Construction

Guide to Army Real Property Category Codes
SUMMARY of CHANGE

DA PAM 415-28
Guide to Army Real Property Category Codes

This rapid action revision, dated 11 April 2006--

- Implements eight new Facility Analysis Category codes that were added in the Unified Facilities Criteria DoD Facilities Pricing Guide (UFC 3-701-05), versions 6 and 7 (apps B, D, E, and F):
  - 2183 Railroad Equipment Shop.
  - 2184 Parachute and Dingy Maintenance Shop.
  - 2264 Ammunition Demilitarization Plant.
  - 8132 Electrical Power Switching Station.
  - 8133 Electrical Power Transformers.
  - 8531 Parking Garage/Building, and 8541 Traffic Control Signals.

- Implements subsequent Facility Category Group codes that were added in UFC 3-701-05, the DOD Facilities Pricing Guide, versions 6 and 7 (apps B, D, E, and F):
  - FCG F21840 Railroad Equipment/Engine Maintenance Shop for FAC 2183.
  - FCG F21881 Airborne Equipment/Parachute Repair Shop for FAC 2184.
  - The existing FCG F21512 Weapon Demilitarized Shop, Depot Level, which needs to be moved from FAC 2152 (Weapon Maintenance Shop, Depot) to New FAC 2264 Ammunition Demilitarization Plant.
  - FCG F81242 UNG Elect Lines for FAC 8123.
  - FCG F81350 Elect SW Stat for FAC 8132.
  - FCG F81360 Transformers for FAC 8133.
  - FCG F85218 Nonorg PK MLTLY for FAC 8531.
  - FCG F89230 Traffic Signals for FAC 8541.

- Moves existing FCG F85210 Parking-ORG from FAC 8521 (Vehicle Parking, Surfaced) to FAC 8523 (Vehicle Staging Area, Surfaced) (app F).

- Changes FSC title (FCG F81300) from “SUBSTA/TRANSFMR” to “SUBSTATION” (apps D, E, and F).
- Expands FAC 8523 to include CATCD 85210 (apps B and F).

- Provides separate category codes for standard designs of Child Development Centers for two age groups. Deletes CATCD 74014 and adds category codes 74016 and 74017 (apps B, C, E, and F).

- Expands FAC 8522 to include CATCD 85212 (apps B, D, E, and F).

This revision, dated 3 October 2003--

- Defines a structure as a type of facility that is not a land, building, or utility system (para 1-5d).

- Explains the Office of the Secretary of Defense hierarchy for the first four digits of a category code as derived from Department of Defense Instruction 4165.3. Existing category codes may or may not comply (para 2-2).

- Summarizes the instructions for determining correct facility measurements (para 2-5).

- Clarifies the term “unit of measure” to mean one of two sets of measurement: area or capacity/other. This Department of the Army Pamphlet now uses measurement units to refer to the actual units (for example: SF, GA). Maintains the use of UM1 as the shorthand notation for the appropriate units to measure area and UM2 as the shorthand notation for the appropriate units to measure capacity/other. Program unit of measure is defined as the appropriate units to specify the programming requirements for a facility in a specific category code (para 2-5 and app B).

- Provides a list of the Office of the Secretary of Defense facility analysis categories (app F).

- Provides the crosswalk from the category code unit of measure to the facility analysis category unit of measure where they are different for calculating sustainment costs (app G).

- Provides an appendix listing all category codes approved for consolidated reporting (app H).

- Provides a list of investment categories (app I).
History. This publication is a rapid action revision. The portions affected by this rapid action revision are listed in the summary of change.

Summary. This pamphlet establishes standard real property categories for classifying real property, together with a numerical category code based on a hierarchy of grouping. The Army provides this pamphlet to implement a standard real property coding system on all installations to account for Army-owned and Army-planned facilities. This pamphlet also defines the real property categories and lists their associated category codes, measurement units, Department of the Army facility category proponents, general ledger account codes, investment categories, facility analysis categories, and facility category groups. Use this pamphlet in conjunction with Army Regulation 415–28.

Applicability. This pamphlet applies to the Active Army, the Army National Guard/Army National Guard of the United States, and the U.S. Army Reserve unless otherwise stated.

Proponent and exception authority. The proponent of this regulation is the Assistant Chief of Staff for Installation Management. The proponent has the authority to approve exceptions or waivers to this regulation that are consistent with controlling law and regulations. The proponent may delegate this approval authority, in writing, to a division chief within the proponent agency or its direct reporting unit or field operating agency, in the grade of colonel or the civilian equivalent. Activities may request a waiver to this regulation by providing justification that includes a full analysis of the expected benefits and must include formal review by the activity’s senior legal officer. All waiver requests will be endorsed by the commander or senior leader of the requesting activity and forwarded through their higher headquarters to the policy proponent. Refer to AR 25–30 for specific guidance.

Suggested improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to the Assistant Chief of Staff for Installation Management, ATTN: DAIM–MD, 600 Army Pentagon, Washington, DC 20310–0600.

Distribution. This publication is available in electronic media only and is intended for command levels C, D, and E for the Active Army, the Army National Guard/Army National Guard of the United States, and the U.S. Army Reserve.
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Glossary
Chapter 1
Introduction

1–1. Purpose
This pamphlet establishes standard real property categories that are used together with a numerical facility category code (CATCD) based on a hierarchical grouping of similar facility types to classify real property. The Army provides this pamphlet to implement a standard real property coding system on all installations to account for Army-owned and Army-planned facilities. This pamphlet also defines each real property facility category by associating its CATCD, facility type, description, measurement units, facility analysis category (FAC), facility category group (FCG), Department of the Army Staff facility category proponent, general ledger account code (GLAC), and investment category.

1–2. References
Required and related publications and prescribed and referenced forms are listed in appendix A.

1–3. Explanation of abbreviations and terms
Abbreviations and terms used in this publication are explained in the glossary.

1–4. Purpose of appendixes
   a. Appendix B lists and defines all the real property categories authorized for classifying Army real property. Based on the category descriptions in appendix B, garrisons can properly classify each item of real property. Appendix B lists the CATCDs in numerical order. For ease of use in finding the appropriate CATCD, appendixes C through I are provided.
   b. Appendix C contains facility category names (generally the long title or a version of it) listed in alphabetical order. Use appendix C when you know the real property category name and want to find the facility CATCD (number), FCG, or appropriate measurement unit.
   c. Appendix D contains the FCG titles listed in alphabetical order. Use appendix D when you know the FCG title and want to find the FCG alphanumeric or appropriate measurement unit.
   d. Appendix E contains a numerical order listing of FCG and the real property CATCDs contained within each FCG. Use appendix E when you know the FCG alphanumeric and want to find the corresponding or included real property facility CATCD(s).
   e. Appendix F contains the Department of Defense (DOD) FAC designations and can be used to crosswalk between FAC and the real property facility CATCDs. Two tables are provided in appendix F to allow you to crosswalk from FAC to CATCD or from CATCD to FAC. Use appendix F to find the FAC associated with the facility CATCD or vice versa.
   f. Appendix G contains a list of the measuring units and their abbreviations as used in this pamphlet. This appendix also contains a conversion table from selected CATCD units of measure to FAC units of measure. Use appendix G to ensure the unit abbreviation means what you intend it to mean. Also use appendix G to identify those Army CATCDs that the Office of the Secretary of Defense (OSD) will convert to a different unit of measure (based on the FAC) to achieve commonality among the Services.
   g. Appendix H contains the specific FAC or facility CATCDs approved for consolidated reporting. If the facility CATCD is not listed in this appendix, you may not consolidate records with this code.
   h. Appendix I contains the investment categories.

1–5. Facility types
Each item of real property is defined as a facility. The Army uses four facility types for analysis purposes, not for classification. Facility types are the first level of aggregation of an installation real property inventory of individual facilities. Every CATCD in appendix B is associated with only one of the four different facility types. Facility types are specified as:
   a. Land (L). Comprises whole, or part, of a military installation owned in fee by the Federal Government and/or under custody and accountability of the Army. Measure land in acres. Facilities designated as land include land acquired by purchase, condemnation, donation, or transfer. Also included are reclaimed or accredited lands if the title is vested in the Federal Government and such lands are under the custody and accountability of the Army as well as land furnished rent-free or leased by host-nation governments under a Memorandum of Agreement/Memorandum of Understanding.
   b. Building (B). A real property facility constructed on a space of land that is completely enclosed by a roof, walls, and usually flooring. It normally serves the purpose of occupancy, such as a headquarters, dwelling, office, storehouse, factory, laboratory, or hospital. Measure all buildings in square feet.
   c. Utility (U). A distribution system, commodity source, or commodity collection point that provides a service or commodity to more than one building or structure. Measure utilities in capacity measurements.
d. **Structure (S).** Any real property facility that is not classified as a building, utility system, or land by the definitions above. Typical examples are airfield pavements, roads, firing ranges, and athletic fields.

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**Chapter 2**

**Real Property Category Codes**

2–1. **CATCD definitions**

A real property CATCD is an Army-developed five-digit number used to classify a specific category of facilities. CATCDs are built digit by digit based on a hierarchy of grouping and associated measurement units for facilities within each CATCD. Classify every Army real property facility with an appropriate CATCD and record this code in the real property database.

2–2. **Digit identification within CATCD**

a. **First digit.** The first digit identifies the facility class that is the broadest facilities breakout. OSD specifies the nine facility classes as—

(1) Operational and training facilities (1).
(2) Maintenance and production facilities (2).
(3) Research, development, test, and evaluation facilities (3).
(4) Supply facilities (4).
(5) Hospital and medical facilities (5).
(6) Administrative facilities (6).
(7) Housing and community facilities (7).
(8) Utilities and ground improvements (8).
(9) Real estate (9).

b. **Second digit.** The second digit identifies the category group. Category groups denote the major facility types within a facility class. Category groups vary from facility class to facility class and are prescribed by OSD. For example, category group 1 under operational and training facilities is airfield pavements, while category group 1 under maintenance and production facilities is maintenance.

c. **Third digit.** The third digit is used with the first two digits to form a three-digit basic category number. Basic category is a designation for a collection of facilities within the category group that are similar in function. OSD specifies the basic categories available for use within each category group. Appendix B identifies and describes each basic category used by the Army.

d. **Fourth digit.** The fourth digit is used with the three-digit basic category number to form a four-digit facility analysis category (FAC) number. An FAC denotes the facility types within a basic category grouped by commonality of function, construction cost, and maintenance and repair cost. OSD developed the FAC for both classification and analysis. For classification purposes, existing Army CATCDs that already comply with the three-digit schema may or may not comply in the fourth digit with the FAC in which the category is included. To assist use of FAC for analysis purposes, appendix F provides a crosswalk between the OSD FAC and the Army designated CATCDs.

e. **Fourth and fifth digits.** The fourth and fifth digits are used to identify the specific category of real property within the FAC or basic category. All five digits (three digits from the basic category plus the fourth and fifth digits, or four digits from the FAC plus a fifth digit), make up the Army real property CATCD. The five-digit CATCD is the level of classification and reporting required by the Department of the Army for each item of real property.

f. **Optional sixth and seventh digits.** The Installation Management Agency (IMA) may authorize expansion of Headquarters, Department of the Army (HQDA) five-digit real property CATCDs. When optional six- and seven-digit CATCDs are authorized, they will remain numeric with sixth and seventh digits designated only as 01–99. Measurement units must correspond to those of the five-digit CATCDs. Users of six- and seven-digit CATCDs must prepare the schema and submit the tables to the Integrated Facilities System (IFS).

2–3. **Facility category group**

The FCG is an aggregation of one or more real property categories that have a like functional purpose and are measured in the same units. Each FCG has a corresponding alphanumeric designation that is a six-character code (an upper case “F” and five numbers). The Army uses the FCG for analysis, not for real property classification. Appendix D contains an alphabetical listing of the FCGs and their corresponding FCG alphanumeric. Appendix E provides a crosswalk between the FCG alphanumeric and the CATCDs contained within each FCG.

2–4. **Procedures for assigning CATCDs and requesting new CATCDs**

Garrisons will assign the proper CATCD(s) to each item of real property at the installation and to each military
construction project when the initial DD Form 1391 (FY, Military Construction Project Data) is prepared. The following steps are helpful in determining the correct CATCD:

a. Determine the appropriate facility class for the facility to determine the first digit.

b. Determine the three-digit basic category according to the descriptions in appendix B. This determines the second and third digits.

c. Select the five-digit CATCD that best matches the facility based on the category definitions available in appendix B within the predetermined basic category.

d. Should there be no five-digit CATCD appropriate for the facility, reevaluate the appropriateness of the basic category and see if there are appropriate real property categories within another basic category.

e. If there is still no appropriate category for the facility in question, then use the following procedures:
   1. Garrison real property office contacts the IMA (region, then HQ) to coordinate assignment of an existing CATCD, if feasible.
   2. If no existing CATCD is satisfactory, the garrison and IMA determine an interim CATCD consisting of the basic category three digits plus “90.” The garrison writes a description for the CATCD and assigns a long title. The IMA will provide any interim codes ending in “90” for which it authorizes usage and the proposed CATCD description to the Assistant Chief of Staff for Installation Management (ACSIM) within 10 days of the determination to use an interim CATCD.
   3. ACSIM will assign those facilities that have been classified as XXX90 by direction of the IMA to the responsible HQDA office (in other words, facility proponent) to research the issue and assign an existing CATCD or recommend a new CATCD be established. Upon resolution, ACSIM will notify the IMA of the CATCD to be used for the facility in question for future submittals.
   4. With the next scheduled real property update, all interim CATCDs ending in “90” will pass to HQDA through IFS, the Planning Resource for Infrastructure Development and Evaluation System, the Desktop Resource for Real Property, or by other means into the Headquarters Executive Information System (HQEIS). HQEIS will be programmed to flag and separately report all interim CATCD XXX90 occurrences with each scheduled update.

2–5. Facility measurements

There are two types of facility measurements used to record the magnitude of the facility: area and capacity/other. Facilities in some CATCDs are measured only in area while facilities in other CATCDs are measured only by a capacity/other. Some CATCDs require both an area and a capacity/other measurement when both are necessary for Army purposes, such as ranges (acres (AC), firing points (FP)/each (EA)), many morale, welfare, and recreation (MWR) facilities (AC/square feet (SF), EA), and facilities with a capacity/other measured in beds, cubic feet, families, lanes, operating units, persons, or vehicles. CATCDs that require both area and capacity/other measurements typically use the area measurement to estimate average cost of real property sustainment requirements, except for those in basic categories 178 and 179 and some MWR categories that use the capacity/other measurement. Appendix B identifies the units of measure for each category and the rules to determine the magnitude of each measurement. General rules are summarized below. In case of conflict between the general rules in this paragraph and the specific rules in appendix B, appendix B governs for that category.

a. Use the “area measurement” to record the area of all buildings, all land, and selected structures. UM1 is a shorthand notation for the appropriate units to measure area and these units are limited to AC, SF, or square yards (SY). See appendix B to determine the appropriate area units for CATCDs measured in UM1.

b. For buildings, calculate the gross area by measuring the dimensions to the outside face of the building exterior enclosure walls and multiplying the length by the width by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. Gross area includes: basements, above-grade floors, mezzanines, service and equipment rooms, boiler plant and heater rooms, penthouses, covered and raised loading platforms/facilities, and the following if enclosed: passages, walkways, porches, balconies, and stairs. Allocate half of the gross area taken up by stairs and elevator shafts to each floor they serve. Calculate the following exterior spaces as half areas: covered but not enclosed walkways, breezeways, corridors, ramps, porches and balconies; covered and uncovered open stairs; uncovered raised loading platforms; and covered ground level and covered/uncovered below-grade loading facilities. Measure exterior covered areas from the face of the enclosure wall to the edge of the covered area served. Exclude the following spaces from gross area: roof overhangs and soffits for weather protection; exterior uncovered walks, ramps, and paved terraces; enclosed crawl spaces, utility tunnels, raceways, catwalks, and platforms; and attic areas with an average ceiling height of less than 7 feet (2.1 meters).

(2) For buildings, calculate the net floor area as the total gross area in the building, less space occupied by the following: outside walls; permanent hallways and corridors; permanent interior partitions; stairwells; elevator shafts and equipment; telecommunications space; toilets; janitors’ closets; basements and mezzanines unsuitable for occupancy; machinery and equipment used for heating, ventilation, and air-conditioning the building; and machinery and equipment used to provide electrical power, water, and waster for the building. Measure net area in buildings to the inside face of the room or space walls.

(3) For structures measured in SF, if under a roof, measure the area as the square footage under the roof, which is...
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(4) For structures measured in SY, calculate the area in SY of pavements, roads, parking, and so on by multiplying the length (in feet) by the width (in feet) of the pavement and dividing by 9 to calculate SY (length × width / 9 = SY).  

(5) For land, calculate the area of land in AC by multiplying the length by the width in feet and dividing by 43,560 SF/acre (length × width / 43,560 = AC).  (Note that 1 square mile = 640 acres.)

b. Use the “capacity/other measurement” to record the facility measurement in units other than SF, SY, or AC. UM2 is a shorthand notation for the appropriate units to measure capacity/other. See appendix B to determine the appropriate units for capacity/other for CATCDS measured by UM2.

(1) Report the storage capacity of a storage building in cubic feet (CF). Calculate CF by multiplying the net usable storage area by the appropriate stacking height (net usable area × stacking height = CF). Net usable storage area is the net floor space less area taken by aisles. Net floor space is the gross floor area less space taken by outside walls, interior partitions, stair towers, and so forth.

(2) Measure liquid storage capacity in gallons (GA) or in barrels (BL).  (Note that 1 BL = 42 GA of liquid.)

(3) Measure (pump) flow rates in gallons per minute (GM) based upon the flow rate of the pump facilities (in other words, the number of GM that can be pumped into the aircraft and/or fuel truck).

(4) Measure discharge capacity in thousands of gallons per day (KG) as the amount of liquid that can be discharged during a 24-hour period under normal conditions.

(5) Report electrical power with unit of measure kilovolt-amperes (KV). Kilovolt-amperes are defined as units of apparent power in an alternating-current circuit equal to 1,000 volt-amperes. Report the capacity of the plant/generator and not the amount of power actually produced (it varies). If data are not currently available in the appropriate unit of measure, obtain the data for the wattage capacity available (typically found on data plates or in design documents) and convert to KV using the following equation: kilowatts × power factor of 0.85 = KV.

(6) Unit of measure operating units (OU) measures the operating capacity of the facility by counting the number of examination/operating chairs (in other words, one examination chair = one OU).

(7) Unit of measure spaces (SP) is the capacity of the building based upon the most recent approved criteria. Calculate SP by dividing the net or gross square footage by the most recent approved criteria per space. Unit of measure persons (PN) is used to designate the capacity of the building at the time of construction or renovation. Calculate PN by dividing the net or gross square footage by the criteria applicable at the time of construction or the most recent renovation. In other words, a facility constructed in 1973 and never renovated would report spaces as SF/1973 criteria.

(8) Use seats (SE) to report the seating capacity of a facility as the number of persons who could be seated simultaneously at desks or on seats, bar stools, and places at a table for chair seating. Do not count standing-only space as seats.

(9) Report refrigerating capacity with unit of measure tons (TN). One ton is defined as a rate of heat flow equal to 200 British thermal units (BTUs) per minute, or approximately 3,516.85 watts. Report the cooling capacity that could be created by the plant/machinery and not the amount of cooling actually produced (it varies).  (Note that 1 ton = 2,000 pounds of cooling capacity.)

(10) Report heating capacity with unit of measure millions of British thermal units (MB) (1 MB = 1 million BTUs).

(11) Use vehicles (VE) to report capacity of maintenance type facilities where a single bay (32 feet × 32 feet) is one VE, and a double bay (64 feet × 32 feet) is two VE (in other words, vehicles and bays are used interchangeably).

(12) Calculate the length of the road, runway, dike, ditch, and so on by simply measuring the length in feet (LF) or in miles (MI) down the centerline. (Note that 1 linear mile = 5,280 LF).

(13) Each (EA) can be counted either as an occurrence count of the facility (in other words, one facility), or as the number of something within a single facility. See appendix B to determine what to count.

(14) Firing points (FP) are fixed locations on the firing line of a live fire range.

(15) Lanes (LN) on a fire and maneuver range represent trails or paths along which the unit to be trained (company or platoon) moves within the range complex.

c. Use the program measurement for reports required by Army Regulation (AR) 140–483, AR 415–15, and AR 415–19. Also use the program measurement for the preparation and submission of the construction budget for the Army. Program unit of measure (UM) is the shorthand notation for the appropriate units to specify programming requirements for a facility in a specific real property category. OSD prescribes the program UM for each basic category, and the Army designates the UM1 and UM2 so that one or the other matches the program UM.

d. Appendix G contains a list of the English units and their abbreviations used to record the area and capacity/other measurements of Army facilities. Do not use metric units.

2–6. CATCDS approved for consolidated reporting

Appendix H lists the CATCDS and FAC that are approved for reporting similar items of real property with identical CATCDS as a consolidated record or records even though they are physically scattered throughout the installation. As the most general rule, if you display a distinct facility number on the facility, you should not consolidate this record
with that of another piece of real property that has, or should have, its own facility number. You never consolidate
buildings; each building has its own real property record. You never consolidate land parcels; each parcel has its own
real property record. Each parcel of land acquired at a different time or with a different CATCD requires a separate
facility record. Therefore, you cannot consolidate any land parcel with the land parcel from another acquisition into a
single land record. You cannot consolidate a land parcel into a multiple purpose facility with a building or structure.
You cannot consolidate items of real property that receive sustainment funding from different sources. For example, the
roads in the housing area, if funded with family housing funds, could be consolidated into a single family housing
roads record, but could not be combined with the roads on the rest of the installation, which are funded by Operation
and Maintenance, Army. The purpose of allowing consolidation is to preclude the requirement to create many separate
but identical records when one or several consolidated records will suffice. However, if the CATCD is not listed in this
appendix, you may not consolidate different facilities with this code into a single record. Installations may choose not
to consolidate records otherwise allowed. A reason to keep separate records might be to facilitate identification of
different parking areas on the installation by individual facility number.

2–7. General ledger account code
Each CATCD in this pamphlet has been aligned with a GLAC according to DFAS–IN Regulation 37–1. Appendix B
identifies the GLAC for each CATCD. The standard GLAC titles are—
  a. GLAC 1710–Land.
  b. GLAC 1730–Buildings.
  c. GLAC 1740–Other structures and facilities.
Appendix A

References

Section I
Required Publications

AR 140–483
Army Reserve Land and Facilities Management. (Cited in para 2–5c.)

AR 415–15
Army Military Construction Program Development and Execution. (Cited in para 2–5c.)

AR 415–19
Nonappropriated-Funded Construction Project Development and Approval. (Cited in para 2–5c.)

Section II
Related Publications
A related publication is a source of additional information. The user does not have to read a related publication to understand this publication.

AR 190–11
Physical Security of Arms, Ammunition, and Explosives

AR 210–20
Real Property Master Planning for Army Installations

AR 210–50
Housing Management

AR 405–45
Real Property Inventory Management

AR 415–28
Real Property Category Codes

AR 420–72
Transportation Infrastructure and Dams

42 USC Chapter 103

DA Pam 405–45
Real Property Inventory Management

DOD Instruction 4165.3
Department of Defense Facility Classes and Construction Categories. (Available at http://www.dtic.mil/whs/directives.)

DOD Instruction 4165.14
Inventory of Military Real Property. (Available at http://www.dtic.mil/whs/directives.)

DFAS-INO Regulation 37–1
Finance and Accounting Policy Implementation. (Available at http://dfas4dod.dfas.mil)

UFC 3–701–05
DOD Facilities Pricing Guide (Available at http://www.acq.osd.mil)

TC 25–8
Training Ranges
Section III
Prescribed Forms
This section contains no entries.

Section IV
Referenced Forms

DD Form 1391
FY, Military Construction Project Data
Appendix B
Category Codes and Category Definitions

This appendix contains tables that are organized numerically by facility CATCD. For each facility CATCD, the following additional information is provided: long title, short title, facility type, UM1, UM2, program UM, FAC, FCG, facility category proponent, GLAC, investment category, and facility category description.

This appendix identifies the facility category proponents who are designated by HQDA for the associated category code. Facility category proponents may delegate their proponent authority, in writing, to a division chief within the proponent agency and who holds the grade of colonel or the civilian equivalent.

This appendix provides detailed instructions for determining the correct measurement. The instructions for each category are located either after the basic category description or as part of the real property category description, wherever makes the most sense. The items of information included in tables B–1 through B–142 are defined below. In addition, the CATCDs and descriptions can be found in the Army Criteria Tracking System available at http://acts.belvoir.army.mil/index.asp.

Facility CATCD: five-digit numerical code used to identify the function or usage of a specific type of facility.
CATCD–long title: the full descriptive name of the CATCD.
CATCD–short title: the 15-character shortened name of the CATCD.
Facility type: the type of facility associated with each CATCD and identified as land, building, utility, or structure.
Measurements (UM1, UM2, and program UM): for each CATCD, the appropriate units used to measure an area (UM1) and/or a capacity/other (UM2) are identified, as are the program measurement units.
Facility analysis category (FAC): collection of facility types within each basic category based on common function, construction cost, and maintenance and repair cost identified by a four-digit code consisting of the basic category three digits and a unique fourth digit.
Facility category group (FCG): an aggregation of one or more CATCDs for Army analysis.
Proponent: the Department of the Army Staff proponent for the facility category.
GLAC: the GLAC associated with each CATCD, assuming Government-owned.
Investment code: the investment category associated with each CATCD.
Description: description of the facilities that can be included in this category of facilities and how to measure them.

B–1. Airfield Runways (111)

- This category consists of pavements, such as runways and rotary wing landing pads, that are used for the takeoff and landing of fixed and rotary wing aircraft.

- Report these facilities with units of measure square yards (SY) and linear feet (LF). Measurements should be available from airfield/aviation unit operations personnel. Use the pavement area rule to determine area (in SY) of airfield pavements by multiplying the length (in feet) by the width (in feet) of the pavement and dividing by 9 to calculate SY (L in ft. × W in ft. / 9 = SY). UM2 for airfield pavements, where applicable, is simply the length (in LF) of the pavement.

<p>| Table B–1 |</p>
<table>
<thead>
<tr>
<th>Airfield Runways (111)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 11110</td>
</tr>
<tr>
<td>Long title: FIXED WING RUNWAY, PAVED</td>
</tr>
<tr>
<td>Short title: FW RUNWAY PAVE</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: LF</td>
</tr>
<tr>
<td>Program UM: SY</td>
</tr>
<tr>
<td>FAC: 1111</td>
</tr>
<tr>
<td>FCG: F11110</td>
</tr>
<tr>
<td>Proponent: Deputy Chief of Staff, G-3 (DCS, G-3)</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: A flexible or rigid paved airfield surface used for normal takeoffs and landings of fixed wing aircraft. It can also accommodate rotary wing aircraft. For inventory purposes, include only the paved runway.</td>
</tr>
<tr>
<td>Table B–1</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>CATCD: 11111</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>Program UM: SY</td>
</tr>
<tr>
<td>FCG: F11111</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Description: An unpaved prepared surface for training, emergency, and other special takeoff and landing operations for fixed wing aircraft. It can also accommodate rotary wing aircraft. For inventory purposes, include only the prepared runway surface.</td>
</tr>
</tbody>
</table>

| CATCD: 11120 | Long title: ROTARY WING RUNWAY, PAVED  |
|           | Short title: RW RUNWAY PAVE |
|           | Facility type: Structure  |
| UM1: SY | UM2: LF  |
| Program UM: SY | FAC: 1112  |
| FCG: F11120 | Proponent: DCS, G-3 |
| GLAC: 1740 | Investment code: 01 |
| Description: A paved airfield or heliport surface provided for the exclusive use of rotary wing takeoffs and landings. Marked surfaces used as reference or control points for arriving and departing aircraft (hover points) are part of the runway. For inventory purposes, include only the paved runway surface. |

| CATCD: 11121 | Long title: ROTARY WING RUNWAY, UNPAVED  |
|           | Short title: RW RUNWAY UNPAV |
|           | Facility type: Structure  |
| UM1: SY | UM2: LF  |
| Program UM: SY | FAC: 1114  |
| FCG: F11111 | Proponent: DCS, G-3 |
| GLAC: 1740 | Investment code: 01 |
| Description: An unpaved prepared surface used exclusively for training, emergency, and other special takeoff and landing operations of rotary wing aircraft. For inventory purposes, include only the prepared runway. |
Table B–1
Airfield Runways (111)—Continued

<table>
<thead>
<tr>
<th>CATCD: 11130</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>ROTARY WING LANDING PAD, PAVED</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>RW LAND PAD PAV</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>1112</td>
</tr>
<tr>
<td>FCG:</td>
<td>F11120</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A paved surface for takeoffs and landings of rotary wing aircraft. It is physically smaller than a rotary wing runway, typically 100 by 100 feet square, and is normally located at a site that is remote from an airfield or heliport. For inventory purposes, include only the paved pad area.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 11131</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>ROTARY WING LANDING PAD, UNPAVED</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>RW LAND PAD UNP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>1166</td>
</tr>
<tr>
<td>FCG:</td>
<td>F11131</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An unpaved, prepared surface, centered within a clear area, used exclusively for training, emergency, and other special landing and takeoff operations of rotary wing aircraft. For inventory purposes, include only the prepared pad area.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 11151</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>RUNWAY OVERRUN AREA</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>RUNWAY OVERRUN</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>LF</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>1113</td>
</tr>
<tr>
<td>FCG:</td>
<td>F11151</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A cleared area extending beyond the ends of a runway. These are not normal traffic areas and are intended only to minimize the probability of serious damage to aircraft using these areas accidentally or in cases of emergency.</td>
</tr>
</tbody>
</table>

B–2. Airfield Taxiways (112)

   a. This category consists of pavements used for the powered ground movement of aircraft between runway systems and other airfield facilities.

   b. Report these facilities with unit of measure square yards (SY). Measurements should be available from airfield/aviation unit operations personnel. Use the pavement area rule to determine area (in SY) of airfield pavements by multiplying the length (in feet) by the width (in feet) of the pavement and dividing by 9 to calculate SY (L in ft. × W in ft. / 9 = SY).
<table>
<thead>
<tr>
<th>CATCD:</th>
<th>11212</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>FIXED WING TAXIWAY, PAVED</td>
</tr>
<tr>
<td>Short title:</td>
<td>FW TAXIWAY PAVE</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>1121</td>
</tr>
<tr>
<td>FCG:</td>
<td>F11210</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>01</td>
</tr>
<tr>
<td>Description:</td>
<td>Paved surfaces serving as designated pathways on an airfield constructed for taxiing fixed wing aircraft. They provide safe conditions for ground movement of aircraft between the runway and the taxi lanes serving the aircraft parking and maintenance areas. For inventory purposes, include only the paved taxiway surface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>11213</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>FIXED WING TAXIWAY, UNPAVED</td>
</tr>
<tr>
<td>Short title:</td>
<td>FW TAXIWAY UNP</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>1166</td>
</tr>
<tr>
<td>FCG:</td>
<td>F11131</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>01</td>
</tr>
<tr>
<td>Description:</td>
<td>Unpaved prepared surfaces serving as designated pathways on an airfield constructed for taxiing fixed wing aircraft. They provide safe conditions for ground movement of aircraft between the runway and the taxi lanes serving the aircraft parking and maintenance areas. For inventory purposes, include only the prepared taxiway surface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>11221</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>ROTARY WING TAXIWAY, PAVED</td>
</tr>
<tr>
<td>Short title:</td>
<td>RW TAXIWAY PAVE</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>1122</td>
</tr>
<tr>
<td>FCG:</td>
<td>F11220</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>01</td>
</tr>
<tr>
<td>Description:</td>
<td>Paved surfaces serving as designated pathways on an airfield or heliport constructed for taxiing rotary wing aircraft. They provide safe conditions for ground movement of aircraft between the runway and the taxi lanes serving the aircraft parking and maintenance areas. For inventory purposes, include only the paved taxiway surface.</td>
</tr>
</tbody>
</table>
Table B–2
Airfield Taxiways (112)—Continued

<table>
<thead>
<tr>
<th>CATCD: 11222</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: ROTARY WING TAXIWAY, UNPAVED</td>
</tr>
<tr>
<td>Short title: RW TAXIWAY UNP</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SY</td>
</tr>
<tr>
<td>FAC: 1166</td>
</tr>
<tr>
<td>FCG: F11131</td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: Unpaved prepared surfaces serving as designated pathways on an airfield or heliport constructed for taxing rotary wing aircraft. They provide safe conditions for ground movement of aircraft between the runway and the taxi lanes serving the aircraft parking and maintenance areas. For inventory purposes, include only the prepared taxiway surface.</td>
</tr>
</tbody>
</table>

B–3. Airfield Aprons (113)

a. This category consists of prepared surfaces, other than runways and taxiways, where aircraft are parked or moved about the airfield. They are designed to support specific types of aircraft and to meet operational requirements such as maintenance and loading activities.

b. Report these facilities with unit of measure square yards (SY). Measurements should be available from airfield/aviation unit operations personnel. Use the pavement area rule to determine area (SY) of airfield pavements by multiplying the length (in feet) by the width (in feet) of the pavement and dividing by 9 to calculate SY (L in ft. × W in ft. / 9 = SY).

Table B–3
Airfield Aprons (113)

<table>
<thead>
<tr>
<th>CATCD: 11310</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: FIXED WING PARKING APRON, PAVED</td>
</tr>
<tr>
<td>Short title: FW PK APRN PAVE</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SY</td>
</tr>
<tr>
<td>FAC: 1131</td>
</tr>
<tr>
<td>FCG: F11310</td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: A paved airfield surface used for fixed wing aircraft parking. The area includes parking lanes, taxi lanes, exits, and entrances. Aircraft move under their own power to the parking spaces, where they may be parked and secured with tie-downs. Parking designed to distribute aircraft for the purpose of increased survivability (dispersed hardstands) is included in this CATCD. For inventory purposes, include only the paved apron surface.</td>
</tr>
</tbody>
</table>
### Table B–3
**Airfield Aprons (113)—Continued**

<table>
<thead>
<tr>
<th>CATCD: 11311</th>
<th><strong>Long title:</strong> FIXED WING PARKING APRON, UNPAVED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short title:</strong> FW PK APRN UNP</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
<td></td>
</tr>
<tr>
<td><strong>UM1:</strong> SY</td>
<td></td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
<td></td>
</tr>
<tr>
<td><strong>Program UM:</strong> SY</td>
<td></td>
</tr>
<tr>
<td><strong>FAC:</strong> 1166</td>
<td></td>
</tr>
<tr>
<td><strong>FCG:</strong> F11131</td>
<td></td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
<td></td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> An unpaved prepared airfield surface used for fixed wing aircraft parking. The area includes parking lanes, taxi lanes, exits, and entrances. Aircraft move under their own power to the parking spaces, where they may be parked and secured with tie-downs. Parking designed to distribute aircraft for the purpose of increased survivability (dispersed hardstands) is included in this CATCD. For inventory purposes, include only the prepared apron surface.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 11320</th>
<th><strong>Long title:</strong> ROTARY WING PARKING APRON, PAVED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short title:</strong> RW PK APRN PAVE</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
<td></td>
</tr>
<tr>
<td><strong>UM1:</strong> SY</td>
<td></td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
<td></td>
</tr>
<tr>
<td><strong>Program UM:</strong> SY</td>
<td></td>
</tr>
<tr>
<td><strong>FAC:</strong> 1131</td>
<td></td>
</tr>
<tr>
<td><strong>FCG:</strong> F11320</td>
<td></td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
<td></td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
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</tr>
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<td><strong>Investment code:</strong> 01</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> A paved airfield surface used for rotary wing aircraft parking. The area includes parking lanes, taxi lanes, exits, and entrances. Aircraft move under their own power to the parking spaces, where they may be parked and secured with tie-downs. Parking designed to distribute aircraft for the purpose of increased survivability (dispersed hardstands) is included in this CATCD. For inventory purposes, include only the paved apron surface.</td>
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<table>
<thead>
<tr>
<th>CATCD: 11321</th>
<th><strong>Long title:</strong> ROTARY WING PARKING APRON, UNPAVED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short title:</strong> RW PK APRN UNP</td>
<td></td>
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<tr>
<td><strong>Facility type:</strong> Structure</td>
<td></td>
</tr>
<tr>
<td><strong>UM1:</strong> SY</td>
<td></td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
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<tr>
<td><strong>Program UM:</strong> SY</td>
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<tr>
<td><strong>FAC:</strong> 1166</td>
<td></td>
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<tr>
<td><strong>FCG:</strong> F11131</td>
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</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
<td></td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> An unpaved prepared airfield surface used for rotary wing aircraft parking. The area includes parking lanes, taxi lanes, exits, and entrances. Aircraft move under their own power to the parking spaces, where they may be parked and secured with tie-downs. Parking designed to distribute aircraft for the purpose of increased survivability (dispersed hardstands) is included in this CATCD. For inventory purposes, include only the prepared apron surface.</td>
<td></td>
</tr>
<tr>
<td>CATCD:</td>
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<tr>
<td>----------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td><strong>Long title:</strong></td>
<td>AIRCRAFT MAINTENANCE PARKING APRON, PAVED</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>AC MNT APR PAVE</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SY</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SY</td>
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<tr>
<td><strong>FAC:</strong></td>
<td>1131</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F11330</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
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<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A paved apron for parking fixed or rotary wing aircraft awaiting maintenance. For inventory purposes, include only the paved apron surface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>AIRCRAFT MAINTENANCE PARKING APRON, UNPAVED</td>
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<tr>
<td><strong>Short title:</strong></td>
<td>AC MNT APR UNP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SY</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SY</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1166</td>
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<tr>
<td><strong>FCG:</strong></td>
<td>F11131</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
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<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An unpaved prepared apron for parking fixed or rotary wing aircraft awaiting maintenance. For inventory purposes, include only the prepared apron surface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>11340</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>HANGAR ACCESS APRON, PAVED</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>HGR ACC APR PAV</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SY</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SY</td>
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<td><strong>FAC:</strong></td>
<td>1131</td>
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<tr>
<td><strong>FCG:</strong></td>
<td>F11340</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A paved surface that connects an aircraft parking apron or taxiway with a hangar. It is generally equipped with tie-downs and grounding devices. For inventory purposes, include only the paved apron surface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>11341</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>HANGAR ACCESS APRON, UNPAVED</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>HGR ACC APR UNP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SY</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SY</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1166</td>
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<tr>
<td><strong>FCG:</strong></td>
<td>F11131</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An unpaved prepared surface that connects an aircraft parking apron or taxiway with a hangar. It is generally equipped with tie-downs and grounding devices. For inventory purposes, include only the prepared apron surface.</td>
</tr>
</tbody>
</table>
| Table B–3  
<table>
<thead>
<tr>
<th>Airfield Aprons (113)—Continued</th>
</tr>
</thead>
</table>
| **CATCD:** 11350  
**Long title:** AIRCRAFT RUNWAY HOLDING APRON, PAVED  
**Short title:** AC HLD APRN PAV  
**Facility type:** Structure  
**UM1:** SY  
**UM2:** None  
**Program UM:** SY  
**FAC:** 1131  
**FCG:** F11350  
**Proponent:** DCS, G-3  
**GLAC:** 1740  
**Investment code:** 01  
**Description:** A paved surface providing an aircraft holding area accessible from a taxiway. It is located near the intersection of taxiways and ends of runways and is provided for pre-takeoff engine and instrument checks. For inventory purposes, include only the paved apron surface. |
| **CATCD:** 11351  
**Long title:** AIRCRAFT RUNWAY HOLDING APRON, UNPAVED  
**Short title:** AC HLD APRN UNP  
**Facility type:** Structure  
**UM1:** SY  
**UM2:** None  
**Program UM:** SY  
**FAC:** 1166  
**FCG:** F11131  
**Proponent:** DCS, G-3  
**GLAC:** 1740  
**Investment code:** 01  
**Description:** An unpaved prepared surface providing an aircraft holding area accessible from a taxiway. It is located near the intersection of taxiways and ends of runways and is provided for pre-takeoff engine and instrument checks. For inventory purposes, include only the prepared apron surface. |
| **CATCD:** 11370  
**Long title:** AIRCRAFT WASHING APRON, PAVED  
**Short title:** AC WSH APRN PAV  
**Facility type:** Structure  
**UM1:** SY  
**UM2:** None  
**Program UM:** SY  
**FAC:** 1163  
**FCG:** F11370  
**Proponent:** DCS, G-3  
**GLAC:** 1740  
**Investment code:** 01  
**Description:** A rigid pavement area for washing and cleaning aircraft. It normally includes electrical and water service, drainage, and waste water collection equipment. For inventory purposes, include only the paved apron surface. |
Table B–3
Airfield Aprons (113)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td>Long title:</td>
<td>AIRCRAFT WASHING APRON, UNPAVED</td>
</tr>
<tr>
<td>Short title:</td>
<td>AC WSH APRN UNP</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>1166</td>
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<tr>
<td>FCG:</td>
<td>F11131</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>01</td>
</tr>
<tr>
<td>Description:</td>
<td>An unpaved prepared surface for washing and cleaning aircraft. It normally includes electrical and water service, drainage, and waste water collection equipment. For inventory purposes, include only the prepared apron surface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td>Long title:</td>
<td>AIRCRAFT LOADING APRON, PAVED</td>
</tr>
<tr>
<td>Short title:</td>
<td>AC LD APRN PAVE</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SY</td>
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<td>FAC:</td>
<td>1131</td>
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<td>FCG:</td>
<td>F11380</td>
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<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
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<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>01</td>
</tr>
<tr>
<td>Description:</td>
<td>A paved surface for loading cargo aircraft; loading personnel for medical evacuation and transient aircraft operations; or providing an apron area for fueling aircraft, arming and disarming aircraft weapons, loading and unloading ammunition, special handling or decontamination of chemical, biological, radiological (CBR) warfare items, and for special security operations. For inventory purposes, include only the paved apron surface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
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</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AIRCRAFT LOADING APRON, UNPAVED</td>
</tr>
<tr>
<td>Short title:</td>
<td>AC LD APRN UNP</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>1166</td>
</tr>
<tr>
<td>FCG:</td>
<td>F11131</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>01</td>
</tr>
<tr>
<td>Description:</td>
<td>An unpaved, prepared surface for loading cargo aircraft; loading personnel for medical evacuation and transient aircraft operations; or providing an apron area for fueling aircraft, arming and disarming aircraft weapons, loading and unloading ammunition, special handling or decontamination of CBR warfare items, and for special security operations. For inventory purposes, include only the prepared apron surface.</td>
</tr>
</tbody>
</table>

B–4. Other Airfield Pavements (116)

a. This category consists of prepared surfaces for calibration of air navigation equipment.

b. Report these facilities with unit of measure square yards (SY). Measurements should be available from airfield/aviation unit operations personnel. Use the pavement area rule to determine area (SY) of airfield pavements by multiplying the length (in feet) by the width (in feet) of the pavement and dividing by 9 to calculate SY (L in ft. x W in ft. / 9 = SY).
Table B–4
Other Airfield Pavements (116)

CATCD: 11610
Long title: AIRCRAFT COMPASS SWING BASE
Short title: COMP SWING BASE
Facility type: Structure
UM1: SY
UM2: None
Program UM: SY
FAC: 1161
FCG: F11610
Proponent: DCS, G-3
GLAC: 1740
Investment code: 01
Description: A rigid paved pad in a magnetically quiet zone of the airfield. The pad surface is painted with alignment markings that are used in the precise calibration of air navigation equipment. The facility may include a taxiway that connects the pad to the main taxiway or apron.

B–5. Aircraft Fuel Dispensing Facilities (121)

a. This category consists of facilities used to dispense and transfer liquid aviation fuels directly into aircraft or fueling trucks from storage tanks. These facilities consist of dispensing equipment whose capacity is measured in gallons per minute (GM). For control and fueling support facilities, which are operational facilities, use 14165, Fueling/POL/Wash Support Building, or 14164, Fueling/POL/Wash Support Facility.

b. Report these facilities with unit of measure gallons per minute (GM). Measurements should be provided by airfield operations personnel or contract personnel at installations where this operation is handled through civilian contract. The capacity of these facilities is based upon the flow rate of the pump facilities (in other words, the number of gallons per minute (GM) that can be pumped into the aircraft and/or fuel truck).

Table B–5
Aircraft Fuel Dispensing Facilities (121)

CATCD: 12110
Long title: AIRCRAFT DIRECT FUELING FACILITY
Short title: AC DIR FUEL FAC
Facility type: Structure
UM1: None
UM2: GM
Program UM: GM
FAC: 1211
FCG: F12100
Proponent: Deputy Chief of Staff, G-4 (DCS, G-4)
GLAC: 1740
Investment code: 01
Description: A structure for dispensing aircraft fuel under pressure from operational storage tanks directly into the fuel tanks of the aircraft.

CATCD: 12120
Long title: AIRCRAFT FUEL TRUCK LOADING FACILITY
Short title: AC TRK FUEL LDG
Facility type: Structure
UM1: None
UM2: GM
Program UM: GM
FAC: 1211
FCG: F12100
Proponent: DCS, G-4
GLAC: 1740
Investment code: 01
Description: A structure for transfer of aircraft fuels from storage tanks to refueling vehicles (tank, truck, fuel, and tank and pump units).

a. This category consists of liquid fuel dispensing facilities for marine and freshwater vessels. These facilities consist of dispensing equipment whose capacity is measured in gallons per minute (GM). Control and fueling support facilities are operational facilities accounted for with 14165, Fueling/POL/Wash Support Building, or 14164, Fueling/POL/Wash Support Facility.

b. Report these facilities with unit of measure gallons per minute (GM). Measurements should be provided by marine operations personnel or contract personnel at installations where this operation is handled through civilian contract. The capacity of these facilities is based upon the flow rate of the pump facilities, in other words, the number of gallons per minute (GM) that can be pumped into marine vessels.

<table>
<thead>
<tr>
<th>Table B–6</th>
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<tbody>
<tr>
<td>Marine Fuel Dispensing Facilities (122)</td>
</tr>
<tr>
<td>CATCD: 12210</td>
</tr>
<tr>
<td>Long title: MARINE FUELING FACILITY</td>
</tr>
<tr>
<td>Short title: MARINE FUEL FAC</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: GM</td>
</tr>
<tr>
<td>Program UM: GM</td>
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<tr>
<td>FAC: 1221</td>
</tr>
<tr>
<td>FCG: F12200</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 03</td>
</tr>
<tr>
<td>Description: A structure for transfer of marine fuel from storage tanks directly into the fuel tanks of any size marine vessels. Each fueling facility consists of a central pumping station with electrical power and control wiring to valve and equipment pits. Pipelines and electrical control circuits extend from these pits to individual refueling points. Control and fueling support facilities are operational facilities accounted for with 14165, Fueling/POL/Wash Support Building, or 14164, Fueling/POL/Wash Support Facility.</td>
</tr>
</tbody>
</table>

B–7. Land Vehicle Fuel Dispensing Facilities (123)

a. This category consists of fuel pumps or fuel dispensing islands located at a military vehicle fueling station, typically at the transportation motor pool, Directorate of Public Works (DPW)/Director of Logistics (DOL) maintenance activities, and vehicle maintenance activities. The fuel storage tanks, while operationally part of the facility, are included not in this series but in the 124-series, Operational Fuel Storage. Account for attendant’s facilities as operational facilities accounted for with 14165, Fueling/POL/Wash Support Building, or 14164, Fueling/POL/Wash Support Facility.

b. The fuel dispensing structure includes the system of pumps, pipes, valves, and similar equipment; measure its capacity in dispensing outlets (OL). One OL is equivalent to one dispensing nozzle. Dispensing data should be available from DOL personnel at the installation. OL is a simple count of the number of nozzles provided for fueling vehicles.

<table>
<thead>
<tr>
<th>Table B–7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land Vehicle Fuel Dispensing Facilities (123)</td>
</tr>
<tr>
<td>CATCD: 12311</td>
</tr>
<tr>
<td>Long title: LAND VEHICLE FUELING FACILITY, MOGAS</td>
</tr>
<tr>
<td>Short title: VEH FUEL MOGAS</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: OL</td>
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<tr>
<td>Program UM: OL</td>
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<tr>
<td>FAC: 1231</td>
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<tr>
<td>FCG: F12300</td>
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<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 04</td>
</tr>
<tr>
<td>Description: A structure for dispensing gasoline to military vehicles. It is normally referred to either as a fuel dispensing island or simply as fuel pumps. The CATCD is used to report only the dispensing portion of a vehicle fueling station. One outlet is equivalent to one dispensing nozzle. Attendant’s facilities are operational facilities accounted for with 14165, Fueling/POL/Wash Support Building, or 14164, Fueling/POL/Wash Support Facility.</td>
</tr>
</tbody>
</table>
Table B–7
Land Vehicle Fuel Dispensing Facilities (123)—Continued

<table>
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<tr>
<th>CATCD: 12322</th>
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</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LAND VEHICLE FUELING FACILITY, DIESEL/JP8</td>
</tr>
<tr>
<td><strong>Short title:</strong> VEH FUEL DIESEL</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> OL</td>
</tr>
<tr>
<td><strong>Program UM:</strong> OL</td>
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<td><strong>FAC:</strong> 1231</td>
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<tr>
<td><strong>FCG:</strong> F12300</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 04</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure for dispensing diesel fuel or JP8 to military vehicles. It is normally referred to as a fuel-dispensing island, or simply fuel pumps. The CATCD is used to report only the dispensing portion of a vehicle fueling station. One outlet is equivalent to one dispensing nozzle. Attendant’s facilities are operational facilities accounted for with 14165, Fueling/POL/Wash Support Building, or 14164, Fueling/POL/Wash Support Facility.</td>
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</table>

<table>
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<tr>
<th>CATCD: 12333</th>
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<tbody>
<tr>
<td><strong>Long title:</strong> LAND VEHICLE FUELING FACILITY, NATURAL GAS</td>
</tr>
<tr>
<td><strong>Short title:</strong> VEH FUEL NATGAS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> OL</td>
</tr>
<tr>
<td><strong>Program UM:</strong> OL</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1231</td>
</tr>
<tr>
<td><strong>FCG:</strong> F12300</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 04</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure for dispensing natural gas as a fuel to military vehicles. It is normally referred to as a fuel-dispensing island, or simply as fuel pumps. The CATCD is used to report only the dispensing portion of a vehicle fueling station. One outlet is equivalent to one dispensing nozzle. Attendant’s facilities are operational facilities accounted for with 14165, Fueling/POL/Wash Support Building, or 14164, Fueling/POL/Wash Support Facility.</td>
</tr>
</tbody>
</table>

**B–8. Operating Fuel Storage Facilities (124)**

a. This category consists of fuel storage facilities (for example, storage tanks) that provide direct supply to fuel dispensing stations. This includes storage of fuels for aviation, marine, and land vehicle operations, plus storage of heating fuels and liquid propellants. This series does not include bulk fuel storage; refer to the 411-series, Bulk Liquid Fuel Storage.

b. Report the storage capacity of these facilities with unit of measure gallons (GA). Data should be available from the operations personnel. Report this capacity as gallons (GA), not thousands of gallons (in other words, report 5,000 gallons as 5,000 GA, not as 5 KG).
| CATCD: 12410 | Long title: AIRCRAFT FUEL STORAGE TANK, AVGAS, UNDERGROUND |
| Short title: AVGAS STR UNGD |
| Facility type: Structure |
| UM1: None |
| UM2: GA |
| Program UM: GA |
| FAC: 1241 |
| FCG: F12410 |
| Proponent: DCS, G-4 |
| GLAC: 1740 |
| Investment code: 04 |
| Description: Underground storage tanks used in support of direct fueling and/or tank truck fueling of aircraft that use aviation gasoline (AVGAS). See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12412, Aircraft Fuel Storage Tank, AVGAS, Above Ground, for operational storage tanks above ground. |

| CATCD: 12411 | Long title: AIRCRAFT FUEL STORAGE TANK, JET, UNDERGROUND |
| Short title: JET FUEL UNGD |
| Facility type: Structure |
| UM1: None |
| UM2: GA |
| Program UM: GA |
| FAC: 1241 |
| FCG: F12410 |
| Proponent: DCS, G-4 |
| GLAC: 1740 |
| Investment code: 04 |
| Description: Underground storage tanks used in support of direct fueling and/or tank truck fueling of aircraft that use jet fuel (JP-4/5/8). See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12413, Aircraft Fuel Storage Tank, Jet, Above Ground, for operational storage tanks above ground. |

| CATCD: 12412 | Long title: AIRCRAFT FUEL STORAGE TANK, AVGAS, ABOVE GROUND |
| Short title: AVGAS STR ABV |
| Facility type: Structure |
| UM1: None |
| UM2: GA |
| Program UM: GA |
| FAC: 1241 |
| FCG: F12410 |
| Proponent: DCS, G-4 |
| GLAC: 1740 |
| Investment code: 04 |
| Description: Above ground storage tanks used in support of direct fueling and/or tank truck fueling of aircraft using aviation gasoline (AVGAS). See the 411-series, Bulk Liquid Fuel Storage for bulk fuel storage and 12410, Aircraft Fuel Storage Tank, AVGAS, Underground, for operational storage tanks underground. |
### Table B–8
Operating Fuel Storage Facilities (124)—Continued

| CATCD: 12413 | Long title: AIRCRAFT FUEL STORAGE TANK, JET, ABOVE GROUND |
| Facility type: Structure |
| UM1: None |
| UM2: GA |
| Program UM: GA |
| FAC: 1241 |
| FCG: F12410 |
| Proponent: DCS, G-4 |
| GLAC: 1740 |
| Investment code: 04 |
| Description: Above ground storage tanks used in support of direct fueling and/or tank truck fueling of aircraft using jet fuel (JP-4/5/8). See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12411, Aircraft Fuel Storage Tank, Jet, Underground, for operational storage tanks underground. |

| CATCD: 12440 | Long title: MARINE FUEL STORAGE TANK, UNDERGROUND |
| Facility type: Structure |
| UM1: None |
| UM2: GA |
| Program UM: GA |
| FAC: 1241 |
| FCG: F12440 |
| Proponent: DCS, G-4 |
| GLAC: 1740 |
| Investment code: 04 |
| Description: Underground storage tanks used for operational fueling of small boats and craft. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12441, Marine Fuel Storage Tank, Above Ground, for operational storage tanks above ground. |

<p>| CATCD: 12441 | Long title: MARINE FUEL STORAGE TANK, ABOVE GROUND |
| Facility type: Structure |
| UM1: None |
| UM2: GA |
| Program UM: GA |
| FAC: 1241 |
| FCG: F12440 |
| Proponent: DCS, G-4 |
| GLAC: 1740 |
| Investment code: 04 |
| Description: Above ground storage tanks used for operational fueling of small boats and craft. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12440, Marine Fuel Storage Tank, Underground, for operational storage tanks underground. |</p>
<table>
<thead>
<tr>
<th>CATCD: 12450</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LAND VEHICLE FUEL STORAGE TANK, MOGAS, UNDERGROUND</td>
</tr>
<tr>
<td><strong>Short title:</strong> MOGAS STR UNGD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> GA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> GA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1241</td>
</tr>
<tr>
<td><strong>FCG:</strong> F12450</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 04</td>
</tr>
<tr>
<td><strong>Description:</strong> Underground storage tanks used at fuel dispensing stations for operational fueling of land vehicles using gasoline. They are connected to pumps (outlets) on fuel dispensing islands. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12451, Land Vehicle Fuel Storage Tank, MOGAS, Above Ground, for operational storage tanks above ground.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 12451</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LAND VEHICLE FUEL STORAGE TANK, MOGAS, ABOVE GROUND</td>
</tr>
<tr>
<td><strong>Short title:</strong> MOGAS STR ABV</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> GA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> GA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1241</td>
</tr>
<tr>
<td><strong>FCG:</strong> F12450</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 04</td>
</tr>
<tr>
<td><strong>Description:</strong> Above ground storage tanks used at fuel dispensing stations for operational fueling of land vehicles using gasoline. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12450, Land Vehicle Fuel Storage Tank, MOGAS, Underground, for operational storage tanks underground.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 12460</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> PROPELLANT STORAGE TANK, UNDERGROUND</td>
</tr>
<tr>
<td><strong>Short title:</strong> PROP STR UNGD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> GA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> GA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1241</td>
</tr>
<tr>
<td><strong>FCG:</strong> F12460</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 04</td>
</tr>
<tr>
<td><strong>Description:</strong> Underground storage tanks for dispensing facilities of liquid propellants. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12461, Propellant Storage Tank, Above Ground, for operational storage tanks above ground.</td>
</tr>
</tbody>
</table>
### Table B–8

#### Operating Fuel Storage Facilities (124)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12461</td>
<td><strong>Above ground</strong> storage tanks for dispensing facilities of liquid propellants. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12460, Propellant Storage Tank, Underground, for operational storage tanks underground.</td>
</tr>
<tr>
<td>12470</td>
<td><strong>Underground</strong> storage tanks of several types: heating fuel oil tanks at dispensing stations, tanks that are physically connected to heating systems, and fuel tanks that support or are physically connected to electrical power plants. Heating oil tanks for individual heating systems are usually small underground types, although it is not uncommon in Europe for them to be located in building basements or sub-basements. Tanks for central heating plants or those at sites that dispense fuel into delivery trucks are larger. Electric power plant tanks may be below ground and as large as bulk storage types. Only underground tanks are accounted for with this code. All uses are operational and do not include bulk storage. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12471, Heating Fuel Storage Tank, Above Ground, for operational storage tanks above ground.</td>
</tr>
<tr>
<td>12471</td>
<td><strong>Above ground</strong> storage tanks of heating fuel at any of several locations: dispensing stations, connected to heating systems, or electrical power plants. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12470, Heating Fuel Storage Tank, Underground, for operational storage tanks underground.</td>
</tr>
</tbody>
</table>
Table B–8
Operating Fuel Storage Facilities (124)—Continued

CATCD: 12472
Long title: KEROSENE STORAGE TANK, UNDERGROUND
Short title: KEROSENE STR UG
Facility type: Structure
UM1: None
UM2: GA
Program UM: GA
FAC: 1241
FCG: F12460
Proponent: ACSIM Facilities
GLAC: 1740
Investment code: 04
Description: Underground storage tanks of kerosene fuel at any of several locations: dispensing stations, connected to heating systems, or electrical power plants. See 12473, Kerosene Storage Tank, Above Ground, for operational storage tanks above ground.

CATCD: 12473
Long title: KEROSENE STORAGE TANK, ABOVE GROUND
Short title: KEROSENE ST ABV
Facility type: Structure
UM1: None
UM2: GA
Program UM: GA
FAC: 1241
FCG: F12460
Proponent: ACSIM Facilities
GLAC: 1740
Investment code: 04
Description: Aboveground storage tanks of kerosene fuel at any of several locations: dispensing stations, connected to heating systems, or electrical power plants. See 12472, Kerosene Storage Tank, Underground, for operational storage tanks underground.

CATCD: 12480
Long title: LAND VEHICLE FUEL STORAGE TANK, DIESEL/JP8, UNDERGROUND
Short title: DIESEL STR UNGD
Facility type: Structure
UM1: None
UM2: GA
Program UM: GA
FAC: 1241
FCG: F12450
Proponent: DCS, G-4
GLAC: 1740
Investment code: 04
Description: Underground storage tanks used at military vehicle fuel dispensing stations for land vehicles using diesel fuel or JP-8. They are connected to pumps (outlets) on fuel dispensing islands. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12481, Land Vehicle Fuel Storage Tank, Diesel/JP8, Above Ground, for operational storage tanks above ground.
Table B–8
Operating Fuel Storage Facilities (124)—Continued

<table>
<thead>
<tr>
<th>CATCD: 12481</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LAND VEHICLE FUEL STORAGE TANK, DIESEL/JP8, ABOVE GROUND</td>
</tr>
<tr>
<td><strong>Short title:</strong> DIESEL STR ABV</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> GA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> GA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1241</td>
</tr>
<tr>
<td><strong>FCG:</strong> F12450</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 04</td>
</tr>
<tr>
<td><strong>Description:</strong> Aboveground storage tanks used at military vehicle fuel dispensing stations for land vehicles using diesel fuel or JP-8. They are connected to pumps (outlets) on fuel dispensing islands. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12480, Land Vehicle Fuel Storage Tank, Diesel/JP8, Underground, for operational storage tanks underground.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 12482</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LIQUID PROPANE GAS STORAGE TANK, UNDERGROUND</td>
</tr>
<tr>
<td><strong>Short title:</strong> LP GAS STR UNGD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> GA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> GA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1241</td>
</tr>
<tr>
<td><strong>FCG:</strong> F12460</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 04</td>
</tr>
<tr>
<td><strong>Description:</strong> Underground storage tanks for the immediate backup storage and dispensing of liquid propane gas. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12483, Liquid Propane Gas Storage Tank, Above Ground, for operational storage tanks above ground.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 12483</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LIQUID PROPANE GAS STORAGE TANK, ABOVE GROUND</td>
</tr>
<tr>
<td><strong>Short title:</strong> LP GAS STR ABV</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> GA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> GA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1241</td>
</tr>
<tr>
<td><strong>FCG:</strong> F12460</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 04</td>
</tr>
<tr>
<td><strong>Description:</strong> Aboveground storage tanks for the immediate backup storage and dispensing of liquid propane gas. See the 411-series, Bulk Liquid Fuel Storage, for bulk fuel storage and 12482, Liquid Propane Gas Storage Tank, Underground, for operational storage tanks underground.</td>
</tr>
</tbody>
</table>

**B–9. Petroleum, Oil, and Lubricant Pipeline (125)**

a. This category consists of pipes, pumps, valves, and other equipment specialized for use in petroleum, oil, and lubricant (POL) loading, unloading, and distribution systems.

b. Report the capacity as the length of the pipelines with unit of measure miles (MI). Data should be available from DOL personnel at the installation or scaled off of installation maps. This measurement should include not only the main line but also trunk lines off of the main. Two parallel pipelines running together would count as twice the miles as a single pipeline of the same distance.
Table B–9
Petroleum, Oil, and Lubricant Pipeline (125)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>12510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>POL PIPELINE, ABOVE GROUND</td>
</tr>
<tr>
<td>Short title:</td>
<td>POL PIPE ABV</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>MI</td>
</tr>
<tr>
<td>Program UM:</td>
<td>MI</td>
</tr>
<tr>
<td>FAC:</td>
<td>1251</td>
</tr>
<tr>
<td>FCG:</td>
<td>F12500</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>04</td>
</tr>
<tr>
<td>Description:</td>
<td>Aboveground pipelines that carry petroleum products such as fuel and oil; they may be welded, coupled, or hose line construction. There are assault, tactical, and logistical pipe categories; however, the logistical category is the type normally associated with permanently installed real property. This CATCD is used for only major transmission or distribution systems. All equipment that is an integral part of the pipeline system should be carried in an equipment table for the pipeline. Any facilities associated with the pipeline system should be carried as 14165, Fueling/POL/Wash Support Building or 14164, Fueling/POL/Wash Support Facility. Aboveground POL pipelines are generally made of black carbon steel, but aluminum and black reinforced plastic pipe are also used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>12520</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>POL PIPELINE, UNDERGROUND</td>
</tr>
<tr>
<td>Short title:</td>
<td>POL PIPE UNGD</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>MI</td>
</tr>
<tr>
<td>Program UM:</td>
<td>MI</td>
</tr>
<tr>
<td>FAC:</td>
<td>1251</td>
</tr>
<tr>
<td>FCG:</td>
<td>F12500</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>04</td>
</tr>
<tr>
<td>Description:</td>
<td>Underground pipelines that carry petroleum products such as fuel and oil; they may be welded, coupled, or hose line construction. There are assault, tactical, and logistical pipe categories; however, the logistical category is the type normally associated with permanently installed real property. This CATCD is used for only major transmission or distribution systems. All equipment that is an integral part of the pipeline system should be carried in an equipment table for the pipeline. Any facilities associated with the pipeline system should be carried as 14165, Fueling/POL/Wash Support Building or 14164, Fueling/POL/Wash Support Facility.</td>
</tr>
</tbody>
</table>

B–10. Other Liquid Fuel and Dispensing Facilities (126)

a. This category consists of fuel pumping facilities (outlets) other than those located at aircraft dispensing (121-series), marine dispensing (122-series), and land vehicle dispensing (123-series) stations. The stations in this series transfer large volumes of fuel between bulk fuel storage tanks and fuel haulers; they are not end-use stations. Also included in this series are heating fuel oil and kerosene dispensing stations. Heating fuel oil and kerosene storage facilities are in the 124-series, Operational Fuel Storage. The bulk fuel storage tanks are included in the 411-series, Bulk Liquid Fuel Storage. Attendants’ facilities are operational facilities accounted for with 14165, Fueling/POL/Wash Support Building or 14164, Fueling/POL/Wash Support Facility.

b. Report these facilities with unit of measure outlets (OL). Data should be available from DOL/operations personnel at the installation or from contractor personnel if such activities are operated under civilian contract. OL is simply a count of the number of nozzles provided for the transfer of fuel (in other words, one OL is the equivalent of one dispensing nozzle).
### Table B–10

Other Liquid Fuel and Dispensing Facilities (126)

<table>
<thead>
<tr>
<th>CATCD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12610</td>
<td><strong>HEATING FUEL OIL DISPENSING FACILITY</strong></td>
</tr>
<tr>
<td>12615</td>
<td><strong>KEROSENE DISPENSING FACILITY</strong></td>
</tr>
<tr>
<td>12620</td>
<td><strong>PROPELLANT FUELING FACILITY</strong></td>
</tr>
</tbody>
</table>

**Description:**
- **HEATING FUEL OIL DISPENSING FACILITY:** A structure to dispense heating fuel oil. This CATCD includes only the fuel dispensing system and not the storage tanks. Heating fuel oil storage is in the 124-series, Operational Fuel Storage. One OL is the equivalent of one dispensing nozzle.
- **KEROSENE DISPENSING FACILITY:** A structure to dispense kerosene. This CATCD includes only the fuel dispensing system and not the storage tanks. Kerosene storage is in the 124-series, Operational Fuel Storage. One OL is the equivalent of one dispensing nozzle.
- **PROPELLANT FUELING FACILITY:** A structure for ready use storage of propellant rocket fuels for (noncryogenic) fixed site weapons systems. A propellant is any agent used for consumption or combustion in a rocket from which the rocket derives its thrust. Facility design is determined by the type of fuel to be stored. One OL is the equivalent of one dispensing nozzle.
### Table B–10
Other Liquid Fuel and Dispensing Facilities (126)—Continued

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12630</td>
<td>A structure to dispense fuel from bulk storage tanks into fuel delivery trucks or vice versa. It is also known as a truck fill stand. Loading is generally a top-loading type that consists of an elevated structural steel platform with stairway and a telescoping loading arm assembly. This CATCD includes only the fuel loading and/or unloading system and not the storage tanks. One OL is the equivalent of one dispensing nozzle.</td>
<td>04</td>
<td>DCS, G-4</td>
<td>1261</td>
<td>F12600</td>
<td>1740</td>
<td>126</td>
</tr>
<tr>
<td>12640</td>
<td>A structure to dispense fuel from bulk fuel storage tanks into railroad tank cars or vice versa. Loading is generally an open grate steel platform located alongside and about 10 feet above the rail spur. A counterbalanced tank car loading arm assembly and drop walkway are located at each loading outlet. Unloading generally consists of one or more suction-type (gravity) hose lines from riser pipes. This CATCD includes only the fuel loading and/or unloading system and not the storage tanks. One OL is the equivalent of one dispensing nozzle.</td>
<td>04</td>
<td>DCS, G-4</td>
<td>1261</td>
<td>F12600</td>
<td>1740</td>
<td>126</td>
</tr>
<tr>
<td>12650</td>
<td>A structure to dispense fuel from bulk storage tanks into fuel barges or vice versa. Loading and/or unloading generally consists of fuel outlets, pumps, and a pipeline cross connection between the product withdrawal and receiving lines from a dock or pier. This CATCD includes only the fuel loading/unloading system and not the storage tanks. One OL is the equivalent of one dispensing nozzle.</td>
<td>04</td>
<td>DCS, G-4</td>
<td>1261</td>
<td>F12600</td>
<td>1740</td>
<td>126</td>
</tr>
</tbody>
</table>
Table B–10
Other Liquid Fuel and Dispensing Facilities (126)—Continued

<table>
<thead>
<tr>
<th>CATCD: 12660</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: TANKER LOAD/UNLOAD FACILITY</td>
</tr>
<tr>
<td>Short title: TANKER LD/UNLD</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: OL</td>
</tr>
<tr>
<td>Program UM: OL</td>
</tr>
<tr>
<td>FAC: 1261</td>
</tr>
<tr>
<td>FCG: F12600</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 04</td>
</tr>
</tbody>
</table>

**Description:** A structure to dispense fuel from bulk storage tanks into fuel tankers or vice versa. It generally consists of fuel outlets, pumps, and a pipeline cross connection between the product withdrawal and receiving lines from a dock or pier. This CATCD includes only the fuel loading and/or unloading system and not the storage tanks. One OL is the equivalent of one dispensing nozzle.

<table>
<thead>
<tr>
<th>CATCD: 12670</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: DRUM LOADING FACILITY</td>
</tr>
<tr>
<td>Short title: DRUM LOAD FAC</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: OL</td>
</tr>
<tr>
<td>Program UM: OL</td>
</tr>
<tr>
<td>FAC: 1261</td>
</tr>
<tr>
<td>FCG: F12600</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 04</td>
</tr>
</tbody>
</table>

**Description:** A structure used to load drums with fuel, propellants, or lubricants. One OL is the equivalent of one dispensing nozzle.

### B–11. Communications (Information Systems) Buildings (131)

- This category consists of buildings that house the components of information management and information technology. Buildings in this series are used for automation, printing and publication, telecommunications, records management, and visual information services. Use basic series 133 for buildings housing navigation or navigation aids systems.

- Report these facilities with unit of measure square feet (SF). Measurements should be available from Army Signal Command (ASC) and/or Director of Information Management (DOIM) personnel at the installation. If not, conduct a physical survey. Use the gross area rule for buildings by multiplying the outside dimensions (length x width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.
<table>
<thead>
<tr>
<th>CATCD:</th>
<th>13115</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>INFORMATION SYSTEMS FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>INFO SYS FAC</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>1311</td>
</tr>
<tr>
<td>FCG:</td>
<td>F13115</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>Chief Information Officer, G-6 (CIO/G-6)</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>02</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building that serves as a single information center and houses a majority of garrison-level information management/information technology services and the associated administrative support, telephone operators, and shop space for field crews. This building houses the mainframe computers, support equipment, microfilming services, and personnel who operate and maintain the centralized garrison automated data processing systems, and all communications systems feed into it. This building can house the Military Affiliate Radio System (MARS) station and garrison visual information (VI) services, including motion picture, still photography, television production, audio support, graphic arts, and the audio-visual (AV) lending library. Use this category only for those facilities built using the standard definitive design with all services at one location. If services are spread among several buildings, use the category appropriate for each facility. Individual CATCDs also may be used to break this multipurpose category into its component parts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>13120</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>COMMUNICATIONS CENTER</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>COMMO CTR</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>1311</td>
</tr>
<tr>
<td>FCG:</td>
<td>F13115</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>CIO/G-6</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>02</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building that provides a central location for internal and external communications. Cable from local transmitter and receiver facilities, commercial telephone entrance points, and other communications systems feed through this structure. Defense Switched Network (DSN) and Defense Data Network (DDN) switching equipment, local commercial telephone feeds, and control of all point-to-point communications are associated with this facility. This CATCD should be used for stand-alone buildings or to delineate functional areas within a multipurpose facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>13125</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>MILITARY AFFILIATE RADIO SYSTEM (MARS) STATION</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>MARS STATION</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>1311</td>
</tr>
<tr>
<td>FCG:</td>
<td>F13115</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>CIO/G-6</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>02</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building that provides voice communications services for armed forces and authorized U.S. Government civilian personnel stationed throughout the world. Operators participate and contribute to the mission of providing auxiliary or emergency communications on a local, national, or international basis.</td>
</tr>
<tr>
<td>CATCD: 13131</td>
<td></td>
</tr>
<tr>
<td>Long title: INFORMATION PROCESSING CENTER</td>
<td></td>
</tr>
<tr>
<td>Short title: INFO PROC CTR</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 6104</td>
<td></td>
</tr>
<tr>
<td>FCG: F13131</td>
<td></td>
</tr>
<tr>
<td>Proponent: CIO/G-6</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 02</td>
<td></td>
</tr>
<tr>
<td>Description: A building used for central, crew-served computer equipment and the personnel immediately responsible for the management and operation of electronic information using automated data processing systems. Because of the special temperature, humidity, and other environmental control requirements; standby controlled power requirements; and security measures associated with these type facilities, these functions will be accounted for separately from all other parts of a facility. This CATCD is used for stand-alone facilities or to delineate functional space contained within other facilities. Included in this CATCD are the “Star Wars” buildings at the National Training Center, the Joint Readiness Training Center, and the Combat Maneuver Training Center.</td>
<td></td>
</tr>
</tbody>
</table>

| CATCD: 13135 |
| Long title: PHOTO LAB |
| Short title: PHOTO LAB |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 1441 |
| FCG: F13135 |
| Proponent: CIO/G-6 |
| GLAC: 1730 |
| Investment code: 02 |
| Description: A building including a photographic laboratory and/or a VI exchange. The photographic laboratory may support tactical and nontactical missions. The most common nontactical mission is providing photography and other visual services in support of basic installation operations. Typical tactical mission support includes technical services for the processing of reconnaissance and intelligence information. The VI (film library and equipment) exchange is a nontactical building that is used to store film and videotapes and to issue and store VI training equipment. This CATCD should be used for separate facilities or to delineate functional areas within 14129, Training Aids Center or 13115, Information Systems Facility. |

| CATCD: 13140 |
| Long title: INFORMATION SYSTEMS PROCESSING CENTER |
| Short title: INFO SYS PROC |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 1311 |
| FCG: F13115 |
| Proponent: CIO/G-6 |
| GLAC: 1730 |
| Investment code: 02 |
| Description: A building that supports information management/information technology services, but does not meet the scope of an information systems facility or the definition of some other appropriate CATCD. This includes switches, information processing centers/facilities, microfilm laboratories, VI services, AV lending center, and records management activities that include the records holding area, the official mail and distribution center, and storage for classified mail. The administrative support space and shop space for field crews is also included in this CATCD. This CATCD should be used for stand-alone facilities or to delineate functional areas within the information systems facility. |
Table B–11
Communications (Information Systems) Buildings (131)—Continued

CATCD: 13160
Long title: TRANSMITTER BUILDING
Short title: XMITTER BLDG
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 1311
FCG: F13115
Proponent: CIO/G-6
GLAC: 1730
Investment code: 02
Description: A building housing the necessary communications equipment for the transmission and/or boosting of radio or television signals. This CATCD should be used for stand-alone facilities or to delineate functional areas within the information systems facility.

CATCD: 13170
Long title: RECEIVER BUILDING
Short title: RECEIVER BLDG
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 1311
FCG: F13115
Proponent: CIO/G-6
GLAC: 1730
Investment code: 02
Description: A building housing the necessary communications equipment for receiving radio or television signals. This CATCD should be used for stand-alone facilities or to delineate functional areas within the information systems facility.

CATCD: 13175
Long title: TELEVIDEO CENTER
Short title: TELEVIDEO CTR
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 1311
FCG: F13115
Proponent: CIO/G-6
GLAC: 1730
Investment code: 02
Description: A building that produces television programs and serves as the central point for televideo conferencing. It may consist of a soundproofed studio with overhead lighting system, television and video cameras, space for construction and storage of sets, and control rooms for monitoring video and audio output. This CATCD should be used for stand-alone facilities or to delineate functional areas within the information systems facility.
Table B–11
Communications (Information Systems) Buildings (131)—Continued

CATCD: 13181
Long title: TERMINAL EQUIPMENT BUILDING
Short title: TERM EQP FAC
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 1311
FCG: F13115
Proponent: CIO/G-6
GLAC: 1730
Investment code: 02
Description: A building housing the necessary electronic equipment for receiving and transmitting satellite signals. This building is separate and distinct from other facilities associated with microwave or cable emanations.

CATCD: 13185
Long title: PRINT PLANT BUILDING
Short title: PRINT PLANT
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 6103
FCG: F13185
Proponent: CIO/G-6
GLAC: 1730
Investment code: 02
Description: A building used for printing of Government publications and other official documents.

B–12. Communications Facilities Other Than Buildings (132)

a. This category consists of the individual components of communication (information) systems, excluding buildings (see the 131-series, Communications (Information Systems) Buildings) used to transmit or receive signals and link components and the infrastructure required for support. This series of CATCDs excludes those communication facilities used for air navigation (see the 133-series, Air Navigation and Traffic Aids Buildings and 134-series, Air Navigation and Traffic Aids Other Than Buildings).

b. Report these facilities with unit of measure each (EA). EA is simply an occurrence count of each facility. Data should be available from ASC/DOIM personnel at the installation. If not, conduct a physical survey and count the facilities.
Table B–12  
Communications Facilities Other Than Buildings (132)

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description: A metallic aerial, antenna, or communications tower for sending and receiving electromagnetic waves (including telephone transmissions). A transmitting antenna converts electrical signals from a transmitter into an electromagnetic wave, which it then emanates. A receiving antenna intercepts an electromagnetic wave and converts it back into electrical signals that can be decoded by a receiver. Central television, pole and wire, and switching station antennas as well as satellite dishes and communications towers are also included within this CATCD. May be used in conjunction with Terminal Equipment Building (13181) when both the building and tower/antenna exist.</td>
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</tr>
</thead>
<tbody>
<tr>
<td>Description: A structure that houses the communications channel (wires, cables, and so on) connecting individual components of a communications system.</td>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description: All communications equipment associated with the construction of a military construction-Army or military construction-Army reserve project. This CATCD is to be used for programming only and will not appear in the real property inventory (RPI). For this reason, no FCG is associated with the CATCD.</td>
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</tr>
</tbody>
</table>


   a. This category consists of buildings housing equipment and functions for air traffic control including flight control and navigational aids.

   b. Report these buildings with unit of measure square feet (SF). Data should be available from airfield operations personnel. If not, conduct a physical survey. Use the gross area rule for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.
### Table B–13
Aviation Navigation and Traffic Aids Buildings (133)

<table>
<thead>
<tr>
<th>CATCD</th>
<th>Long title</th>
<th>Short title</th>
<th>Facility type</th>
<th>UM1</th>
<th>UM2</th>
<th>Program UM</th>
<th>FAC</th>
<th>FCG</th>
<th>Proponent</th>
<th>GLAC</th>
<th>Investment code</th>
</tr>
</thead>
<tbody>
<tr>
<td>13310</td>
<td>FLIGHT CONTROL TOWER</td>
<td>FLT CONT TOWER</td>
<td>Building</td>
<td>SF</td>
<td>None</td>
<td>SF</td>
<td>1413</td>
<td>F13310</td>
<td>DCS, G-3</td>
<td>1730</td>
<td>01</td>
</tr>
</tbody>
</table>

**Description:** An air terminal building that, by the use of communications systems, visual signaling, and other equipment, provides air traffic control service to aircraft at airfields or heliports.

<table>
<thead>
<tr>
<th>CATCD</th>
<th>Long title</th>
<th>Short title</th>
<th>Facility type</th>
<th>UM1</th>
<th>UM2</th>
<th>Program UM</th>
<th>FAC</th>
<th>FCG</th>
<th>Proponent</th>
<th>GLAC</th>
<th>Investment code</th>
</tr>
</thead>
<tbody>
<tr>
<td>13320</td>
<td>NAVIGATION BUILDING, AIR</td>
<td>NAV BLDG, AIR</td>
<td>Building</td>
<td>SF</td>
<td>None</td>
<td>SF</td>
<td>1331</td>
<td>F13300</td>
<td>DCS, G-3</td>
<td>1730</td>
<td>01</td>
</tr>
</tbody>
</table>

**Description:** A building that houses designated types of equipment systems for the exchange of information between airfields and aircraft. Also included are air traffic control facilities that provide approach control services to aircraft arriving, departing, and transiting the airspace controlled by the airfield or heliport. Also included are unmanned buildings containing regulators, relays, emergency generator, service feeder switch, and secondary control panels for lighting at Army airfields or heliports.


a. This category consists of structures such as radar approach control, visual navigation aids, antenna systems, vaults, foundations, towers, beacons, and other structures that support Army airfield or Army heliport operations.

b. Report these structures with unit of measure each (EA). EA is simply an occurrence count of each structure. Data should be available from airfield operations personnel at the installation. If not, conduct a physical survey and count each structure.
### Table B–14
#### Aviation Navigation and Traffic Aids Facilities Other Than Buildings (134)

<table>
<thead>
<tr>
<th>CATCD: 13410</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> RADIO BEACON</td>
</tr>
<tr>
<td><strong>Short title:</strong> RADIO BEACON</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1341</td>
</tr>
<tr>
<td><strong>FCG:</strong> F13400</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> Radio beacons are of three types: Nondirectional, air navigation marker, and terminal very high frequency (VHF) omnirange (TVOR). The nondirectional beacon (NDB) transmits a signal from which the pilot of a suitably equipped aircraft can determine the aircraft’s bearing to or from the facility. The NDB operates in the frequency range of 200 to 535.5 kilohertz with a variable radio frequency output power between 25 and 50 watts. An air navigation marker is part of an instrument landing system (ILS) and provides accurate radio fixes along the approach zone. The category II ILS required by the Army includes inner, middle, and outer markers. A TVOR beacon transmits VHF signals 360 degrees. These signals are oriented from magnetic north and provide aircraft with course and bearing information. The TVOR periodically identifies itself and may use voice recordings on an automatic terminal information service recorder. All of these facilities are normally small, unmanned structures.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 13430</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> GROUND CONTROL APPROACH SYSTEM</td>
</tr>
<tr>
<td><strong>Short title:</strong> GND CNT APP SYS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1341</td>
</tr>
<tr>
<td><strong>FCG:</strong> F13400</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A radar approach system operated by air traffic control personnel in support of instrument flight rules (IFR) activities. The approach may be conducted with airport surveillance radar (ASR) only or with both ASR and precision approach radar. The facility normally consists of small, unmanned structures that house electronic equipment and other equipment installed in the control tower.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 13440</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> INSTRUMENT LANDING SYSTEM</td>
</tr>
<tr>
<td><strong>Short title:</strong> INST LAND SYS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
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<tr>
<td><strong>FAC:</strong> 1341</td>
</tr>
<tr>
<td><strong>FCG:</strong> F13400</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> The ILS consists of three main elements: a directional localizer, a glide slope indicator, and radio marker beacons. These three precision electronic elements provide aircraft with course alignment, descent, and range information respectively during IFR approaches to the runway under adverse weather conditions or poor visibility. The ILS normally consists of small, unmanned facilities that house electronic equipment.</td>
</tr>
</tbody>
</table>
### Table B–14
Aviation Navigation and Traffic Aids Facilities Other Than Buildings (134)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>13450</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>NAVIGATIONAL LIGHTING</td>
</tr>
<tr>
<td>Short title:</td>
<td>NAV LIGHTING</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1341</td>
</tr>
<tr>
<td>FCG:</td>
<td>F13400</td>
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<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
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</tbody>
</table>

**Investment code:** 01  
**Description:** Navigational lighting consists of three types: rotating light beacon, flashing light beacon, and air navigation obstruction lighting. Rotating light beacon is the internationally recognized white and green flashing light signal that indicates an airfield.

---

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>13470</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>WIND DIRECTION INDICATOR</td>
</tr>
<tr>
<td>Short title:</td>
<td>WIND DIR IND</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1341</td>
</tr>
<tr>
<td>FCG:</td>
<td>F13400</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
</tbody>
</table>

**Investment code:** 01  
**Description:** A structure that provides a visual indication of surface wind direction at Army airfields, heliports, and helipads. The type and shape of these facilities includes windsocks, wind cones, and wind tees. The facility normally consists of an unmanned piece of equipment.

---

### B–15. Communications Lines (135)

_a._ This category consists of underground, overhead, and marine lines and cables that represent major communication systems. These CATCDs are not intended for reporting of minor assets such as individual facility connections to main systems.

_b._ Report these facilities with unit of measure miles (MI). Data should be available from ASC operations personnel at the installation or should be scaled off from installation maps. Parallel lines running through the same easement should be counted individually. For instance, a 1 mile run of poles that have three separate communication lines would be reported as 3 MI, not 1 MI.

---

### Table B–15
Communications Lines (135)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>13510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>COMMUNICATION LINES, UNDERGROUND</td>
</tr>
<tr>
<td>Short title:</td>
<td>COMMO LINE UNGD</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Utility</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>MI</td>
</tr>
<tr>
<td>Program UM:</td>
<td>MI</td>
</tr>
<tr>
<td>FAC:</td>
<td>1351</td>
</tr>
<tr>
<td>FCG:</td>
<td>F13500</td>
</tr>
<tr>
<td>Proponent:</td>
<td>CIO/G-6</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
</tbody>
</table>

**Investment code:** 02  
**Description:** Underground cables that represent major communications systems. Do not report minor assets such as individual facility connections to main systems. For aboveground lines, use 13511, Communication Lines, Above Ground and for marine lines use 13520, Communication Lines, Marine.
Table B–15
Communications Lines (135)—Continued

<table>
<thead>
<tr>
<th>CATCD: 13511</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: COMMUNICATION LINES, ABOVE GROUND</td>
</tr>
<tr>
<td>Short title: COMMO LINES ABV</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: MI</td>
</tr>
<tr>
<td>Program UM: MI</td>
</tr>
<tr>
<td>FAC: 1351</td>
</tr>
<tr>
<td>FCG: F13500</td>
</tr>
<tr>
<td>Proponent: CIO/G-6</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investment code: 02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description: Overhead and any other aboveground installed cables that represent major communications systems. Do not report minor assets such as individual facility connections to main systems. For underground lines, use 13510, Communication Lines, Underground and for marine lines, use 13520, Communication Lines, Marine.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 13520</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: COMMUNICATION LINES, MARINE</td>
</tr>
<tr>
<td>Short title: COMMO LINES MRN</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: MI</td>
</tr>
<tr>
<td>Program UM: MI</td>
</tr>
<tr>
<td>FAC: 1351</td>
</tr>
<tr>
<td>FCG: F13500</td>
</tr>
<tr>
<td>Proponent: CIO/G-6</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investment code: 02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description: Marine and other underwater cables that represent major communications systems. Do not report minor assets such as individual facility connections to main systems. For underground lines use 13510, Communication Lines, Underground and for aboveground lines use 13511, Communication Lines, Above Ground.</td>
</tr>
</tbody>
</table>

B–16. Airfield (Heliport) Pavement Lighting (136)

a. This category consists of lighting systems along both sides and the approaches of airport and heliport pavements. It excludes airfield perimeter lighting, security lighting, street lighting, and other general illumination (see the 812-series, Electrical Power: Transmission and Distribution Lines).

b. Report these facilities with unit of measure linear feet (LF). This unit of measure is determined by measuring the linear distance from the start point of the lighting system to the end point. Measurements should be available from airfield/aviation unit operations personnel. If not, conduct a physical survey.
Table B–16  
**Airfield (Heliport) Pavement Lighting (136)**

<table>
<thead>
<tr>
<th>CATCD: 13610</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: RUNWAY LIGHTING</td>
</tr>
<tr>
<td>Short title: RUNWAY LIGHTING</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: LF</td>
</tr>
<tr>
<td>Program UM: LF</td>
</tr>
<tr>
<td>FAC: 1361</td>
</tr>
<tr>
<td>FCG: F13600</td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: Lighting consisting of two configurations of lights, one that defines the lateral (side) limits of the runway and another that defines the longitudinal threshold (end) limits of the runway. The lateral lights are called runway edge lighting and emit white light. The longitudinal lights are called inboard and winged-out threshold lighting; each threshold fixture emits both red and green light. A medium-intensity system is approximately 45 watts, while a high-intensity system is about 200 watts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 13612</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: APPROACH LIGHTING SYSTEM</td>
</tr>
<tr>
<td>Short title: APP LITE SYSTEM</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: LF</td>
</tr>
<tr>
<td>Program UM: LF</td>
</tr>
<tr>
<td>FAC: 1361</td>
</tr>
<tr>
<td>FCG: F13600</td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: A configuration of light bars located along the extended centerline of the runway. These bars are typically elevated and have multiple fixtures that emit white light to assist aircraft in approaching the end of the runway.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 13613</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: VISUAL APPROACH SLOPE INDICATOR</td>
</tr>
<tr>
<td>Short title: VIS APP SLP IND</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: LF</td>
</tr>
<tr>
<td>Program UM: LF</td>
</tr>
<tr>
<td>FAC: 1361</td>
</tr>
<tr>
<td>FCG: F13600</td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: A light system made up of red and white lights mounted on bars that are located near the landing end of the runway. The purpose of the visual approach slope indicator (VASI) is to visually assist pilots on the descent (slope) to the runway.</td>
</tr>
</tbody>
</table>
| CATCD: 13615  
| Long title: ROTARY WING PARKING PAD LIGHTING  
| Short title: RW PKG LIGHTING  
| Facility type: Structure  
| UM1: None  
| UM2: LF  
| Program UM: LF  
| FAC: 1361  
| FCG: F13600  
| Proponent: DCS, G-3  
| GLAC: 1740  
| Investment code: 01  
| Description: A perimeter system of yellow lights around the edge of the rotary wing landing/parking pad. It may also include other systems, such as a landing direction system (a series of yellow lights placed along the extended landing pad centerline) and an approach system (a series of white lights that extend out from the landing direction lights). Inset lights are a series of blue lights placed within the landing surface to aid depth perception. Landing pad floodlights are general illumination lights that are placed parallel to the normal approach. |

| CATCD: 13620  
| Long title: TAXIWAY LIGHTING  
| Short title: TAXIWAY LIGHT  
| Facility type: Structure  
| UM1: None  
| UM2: LF  
| Program UM: LF  
| FAC: 1361  
| FCG: F13600  
| Proponent: DCS, G-3  
| GLAC: 1740  
| Investment code: 01  
| Description: A configuration of lighting fixtures that defines the lateral limits of aircraft movement along a taxiway. The configuration normally consists of a line of blue lights paralleling each side of the taxiway, plus yellow entrance and exit lights. Taxiiing routes between rotary wing landing pads and apron areas (hover lanes) have lighting consisting of a single row of semi-flush blue lights illuminating the centerline. The ends of centerlines may be marked with red limit lights. |

| CATCD: 13621  
| Long title: HOLDING APRON LIGHTING  
| Short title: HOLD APR LIGHT  
| Facility type: Structure  
| UM1: None  
| UM2: LF  
| Program UM: LF  
| FAC: 1361  
| FCG: F13600  
| Proponent: DCS, G-3  
| GLAC: 1740  
| Investment code: 01  
| Description: A configuration of blue lights that illuminate the outer edges of a holding apron. |
Table B–16
Airfield (Heliport) Pavement Lighting (136)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>13670</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>PARKING APRON/HARDSTAND LIGHTING</td>
</tr>
<tr>
<td>Short title:</td>
<td>APRON/HDSTD LTG</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>LF</td>
</tr>
<tr>
<td>Program UM:</td>
<td>LF</td>
</tr>
<tr>
<td>FAC:</td>
<td>1361</td>
</tr>
<tr>
<td>FCG:</td>
<td>F13600</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>01</td>
</tr>
<tr>
<td>Description:</td>
<td>Area or security lighting provided by permanently mounted floodlights with power outlets. Normally the lights are located near the aircraft maintenance and parking areas adjacent to hangars, operations buildings, or other facilities along the hangar line for the purpose of conducting maintenance, service, and loading/unloading operations.</td>
</tr>
</tbody>
</table>


a. This category consists of buildings housing port and sea traffic control operations.

b. Report these facilities with unit of measure square feet (SF). Measurement data should be available from marine operations personnel. If not, a physical survey is required. Use gross area rule for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.

Table B–17
Ship Navigation and Traffic Aids Buildings (137)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>13710</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>LIGHTHOUSE</td>
</tr>
<tr>
<td>Short title:</td>
<td>LIGHTHOUSE</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>1371</td>
</tr>
<tr>
<td>FCG:</td>
<td>F13700</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>04</td>
</tr>
<tr>
<td>Description:</td>
<td>A tower or other building with a powerful light that is erected at the entrance of a port or at some important point along the coast to serve as a navigational aid.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>13750</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>NAVIGATION BUILDING, SHIP</td>
</tr>
<tr>
<td>Short title:</td>
<td>NAV BLDG, SHIP</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>1371</td>
</tr>
<tr>
<td>FCG:</td>
<td>F13700</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>04</td>
</tr>
<tr>
<td>Description:</td>
<td>A building housing designated types of ship navigational aid equipment and generally including space for generator power.</td>
</tr>
</tbody>
</table>

B–18. Ship Navigation and Traffic Aids Other Than Buildings (138)

a. This category consists of ship navigation facilities such as lighted beacons and radio beacons.
b. Report these facilities with unit of measure each (EA). EA is simply an occurrence count of the facilities. Data should be available from marine operations personnel at the installation. If not, conduct a physical count of the facilities.

**Table B–18**

Ship Navigation and Traffic Aids Other Than Buildings (138)

| CATCD: | 13810 |
| Long title: | LIGHTED BEACON, SHIP |
| Short title: | LTD BEACON SHIP |
| Facility type: | Structure |
| UM1: | None |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 1381 |
| FCG: | F13800 |
| Proponent: | DCS, G-4 |
| GLAC: | 1740 |
| Investment code: | 04 |
| Description: | Any structure marked by lights and/or distinctive shapes placed ashore or in shallow water as an aid to ship navigation. |

**B–19. Operational Buildings (141)**

a. This category consists of buildings that have airfield and ground operations and operational types of activities and equipment, excluding ship-related operational buildings (see the 143-series, Ship and Other Operational Buildings). This series includes buildings for company, battalion, and brigade-sized headquarters. For headquarters buildings above brigade (division, corps, and Army) and for buildings housing echelons below company level (platoon, detachment, and contact team), use Administrative Building, General Purpose (61050).

b. Report these facilities with unit of measure square feet (SF). Measurements should be available from building operations personnel. If not, conduct a physical survey. Use gross area rule for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.

**Table B–19**

Operational Buildings (141)

| CATCD: | 14110 |
| Long title: | AIRFIELD OPERATIONS BUILDING |
| Short title: | AFLD OPS BLDG |
| Facility type: | Building |
| UM1: | SF |
| UM2: | None |
| Program UM: | SF |
| FAC: | 1412 |
| FCG: | F14110 |
| Proponent: | DCS, G-3 |
| GLAC: | 1730 |
| Investment code: | 01 |
| Description: | A building that houses the flight operations and administrative functions of the airfield headquarters. This category includes passenger support facilities and is similar to a civilian airline terminal. |
## Table B–19
Operational Buildings (141)—Continued

<table>
<thead>
<tr>
<th>CATCD: 14112</th>
<th>Long title: AVIATION UNIT OPERATIONS BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: AVN UNIT OPS</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 1412</td>
</tr>
<tr>
<td>FCG: F14112</td>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td><strong>Investment code</strong>: 01</td>
</tr>
<tr>
<td><strong>Description</strong>: A building, or space within a facility, used by aviation units for administration and training functions. It is similar to headquarters or administration and supply buildings; however, it is normally located at an airfield.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14113</th>
<th>Long title: ACCESS CONTROL BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: ACCESS CNT FAC</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 1498</td>
</tr>
<tr>
<td>FCG: F14113</td>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td><strong>Investment code</strong>: 01</td>
</tr>
<tr>
<td><strong>Description</strong>: A building housing operations responsible for the regulation of access and/or egress to designated areas or facilities. Primary uses of these facilities are entrance control posts, guard and watchtowers, sentry stations, and access/egress to Army Materiel Command (AMC) production/research, development, test, and evaluation (RDT&amp;E) facilities. Such facilities provide for observation and control of incoming and outgoing traffic, protection of security personnel from the elements, and an area to conduct personnel identification and visitor control. This CATCD is for buildings (enclosed); for open-sided structures use 14179, Overhead Protection.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14114</th>
<th>Long title: CIDC FIELD OPERATIONS BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: CIDC FLD OPS BD</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 1444</td>
</tr>
<tr>
<td>FCG: F14114</td>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td><strong>Investment code</strong>: 01</td>
</tr>
<tr>
<td><strong>Description</strong>: A building that houses command, operation, and administrative functions assigned to the U.S. Army Criminal Investigation Command (CIDC). The CIDC conducts investigations related to felony crimes committed against the U.S. Army. The facility may be occupied by a local branch office, resident agency, field office, and/or district HQ. CIDC units at battalion and below should occupy this facility. CIDC units at brigade, region, and higher should occupy 14182, Brigade Headquarters Building, or 61050, Administrative Building, General Purpose. The CIDC has operational ties to the Provost Marshal, staff judge advocate, and civilian law enforcement agencies.</td>
<td></td>
</tr>
<tr>
<td>Table B–19</td>
<td>Operational Buildings (141)—Continued</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>CATCD: 14115</td>
<td><strong>WEATHER STATION</strong></td>
</tr>
<tr>
<td><strong>Long title:</strong></td>
<td>WEATHER STATION</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>WEATHER STATION</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>144</td>
</tr>
<tr>
<td>FCG:</td>
<td>F14115</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-2</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building that houses the Representative Weather Observation Station (RWOS), U.S. Air Force Weather Service (AWS) operations at Army installations, and nautical weather services. RWOS is responsible for observing and disseminating current weather conditions to users at an airfield or heliport. AWS service includes observation, recording, reporting, forecasting, and advice to the Army on meteorological conditions. Weather services are also provided for nautical and sea traffic activities from these facilities. Weather stations are also frequently found at RDT&amp;E ranges and other related activities.</td>
</tr>
</tbody>
</table>

| CATCD: 14116 | **FORENSIC LAB** |
| **Long title:** | FORENSIC LAB |
| **Short title:** | FORENSIC LAB |
| **Facility type:** | Building |
| UM1: | SF |
| UM2: | None |
| **Program UM:** | SF |
| FAC: | 1442 |
| FCG: | F14116 |
| **Proponent:** | DCS, G-3 |
| GLAC: | 1730 |
| **Investment code:** | 01 |
| **Description:** | A building used to perform laboratory work applying medical knowledge, including DNA testing, to answer questions of civil and/or criminal law and identification of human remains. This category includes DNA testing laboratories as well as operations center and laboratory facilities to conduct human remains identification and testing. |

| CATCD: 14121 | **MISSILE LAUNCHER AND STORAGE BUILDING** |
| **Long title:** | MISSILE LAUNCHER AND STORAGE BUILDING |
| **Short title:** | MSL LCHR/STR |
| **Facility type:** | Building |
| UM1: | SF |
| UM2: | None |
| **Program UM:** | SF |
| FAC: | 1403 |
| FCG: | F14121 |
| **Proponent:** | DCS, G-3 |
| GLAC: | 1730 |
| **Investment code:** | 01 |
| **Description:** | A building that provides space for storage of assembled missiles that are operationally ready and assembly of missile warheads to missile fuel cells and engine systems prior to being made ready for operational use. This CATCD is for enclosed buildings; for open-sided structures use 14179, Overhead Protection. |
Table B–19
Operational Buildings (141)—Continued

**CATCD:** 14126  
**Long title:** ANIMAL BUILDING  
**Short title:** WK ANIMAL BLDG  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 1445  
**FCG:** F14126  
**Proponent:** DCS, G-3  
**GLAC:** 1730  
**Investment code:** 01  
**Description:** A building including the building, kennels, and exam rooms used to house, care for, and train military working animals. Other areas, not measured in SF, that are generally associated with this facility are animal runs, exercise areas, and training areas.

**CATCD:** 14129  
**Long title:** TRAINING AIDS CENTER  
**Short title:** TNG AIDS CTR  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 1732  
**FCG:** F14129  
**Proponent:** DCS, G-3  
**GLAC:** 1730  
**Investment code:** 01  
**Description:** A building that is used to fabricate, maintain, store, and issue training devices including Multiple Integrated Laser Engagement System (MILES) and VI aids; it also provides the administrative space for the training support division management staff. Functions of the photo lab (13135), film library, and equipment exchange are commonly collocated with this facility.

**CATCD:** 14132  
**Long title:** READY BUILDING  
**Short title:** READY BLDG  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 1446  
**FCG:** F14132  
**Proponent:** DCS, G-3  
**GLAC:** 1730  
**Investment code:** 01  
**Description:** A building that provides billeting or operational areas for civil support teams, missile site crews, or security forces not permanently stationed at the site (for example, rotational duty, Patriot missile, border forces, and so on). Also, buildings for units on standby for rapid deployment at military installations including, but not limited to, explosives ordnance disposal (EOD) ready crews, medical augmentation support team ready crews, emergency response crews, ambulance personnel, and so on. Also includes facilities such as operations, administration, training/classroom, and supply space designated for personnel who are required to be on-duty around the clock, such as storage/operational sites for weapons of mass destruction. Also includes the Arrival and Departure Airfield Control Group (ADACG) facility that processes units preparing for movement into or out of an airfield. ADACG contains some administrative space, holding areas for troops, cargo handling and storage areas, and other space to support the outload for a troop movement.
**Table B–19**
Operational Buildings (141)—Continued

<table>
<thead>
<tr>
<th>CATCD: 14133</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> SHIP/RECV FAC</td>
</tr>
<tr>
<td><strong>Short title:</strong> SHIP/RECV FAC</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1443</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14133</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used to assemble material pending its loading for shipment and for checking, inspecting, and preparing incoming material (both procurements and returns) prior to its delivery to storage areas. This includes transport of ammunition and airdrop equipment. This category should be used for stand-alone facilities or to delineate functional areas within warehouses.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14140</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> CARE/PRES SHOP</td>
</tr>
<tr>
<td><strong>Short title:</strong> CARE/PRES SHOP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1443</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14133</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> An enclosed building used to ensure that supplies, equipment, and vehicles in storage are maintained in a serviceable and ready-for-use condition. Operations at this shop would include exercising the drive trains of vehicles and the recoil mechanisms of artillery pieces, application of preservatives, intermediate packing, and marking of materials. This CATCD should be used for stand-alone facilities or to delineate functional areas within warehouses. For outdoor areas (structures) serving the same function use parking CATCDs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14150</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> BOX/CRATE SHOP</td>
</tr>
<tr>
<td><strong>Short title:</strong> BOX/CRATE SHOP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1443</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14133</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for the application of exterior shipping containers on material being out-processed. The boxes and crates used in this application are also produced in this facility. This CATCD should be used for stand-alone facilities or to delineate functional areas within warehouses.</td>
</tr>
<tr>
<td>CATCD:</td>
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<td>-----------------</td>
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<tr>
<td><strong>Long title:</strong></td>
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<tr>
<td><strong>Short title:</strong></td>
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<tr>
<td><strong>Facility type:</strong></td>
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<tr>
<td>UM1:</td>
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<tr>
<td>UM2:</td>
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<tr>
<td><strong>Program UM:</strong></td>
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<tr>
<td>FAC:</td>
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<td>FCG:</td>
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<tr>
<td><strong>Proponent:</strong></td>
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<tr>
<td><strong>GLAC:</strong></td>
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<tr>
<td><strong>Investment code:</strong></td>
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<tr>
<td><strong>Description:</strong></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14161</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>EMERGENCY OPERATIONS CENTER (EOC)</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>EMERG OPNS CNTR</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>1404</td>
</tr>
<tr>
<td>FCG:</td>
<td>F14161</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building from which a commander and his or her representatives direct operations and control forces during emergencies and mobilization. The building is organized to gather, process, analyze, display, and disseminate planning and operational data and perform other related tasks. This category covers actual operational space used for this function. It is normally applied to a specialized component of a larger facility. Because of the special construction and security measures required, EOC should be accounted for separately from all other parts of the facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14162</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>SENSITIVE COMPARTMENTED INFORMATION FACILITY (SCIF)</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>SCIF</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>1404</td>
</tr>
<tr>
<td>FCG:</td>
<td>F14161</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-2</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An electromagnetic countersurveillance building where sensitive compartmented information (SCI) is stored and reviewed. SCI is defined as all information and materials bearing special community controls indicating restricted handling within present and future community intelligence collection programs and their end products for which community systems of compartmentalization have been, or will be, formally established. Because of the special construction and security measures required, SCIF area will be accounted for separately from all other parts of a facility.</td>
</tr>
<tr>
<td>CATCD:</td>
<td>14163</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>Description:</td>
<td>An enclosed building that washes military and commercial vehicles. Building capabilities typically include collection of wash water, high and low pressure cleaning, water cannons, wash water containment and drains, sedimentation basin, and sludge removal. Collocated with this facility should be 83180, Gravity Oil and Grease Separator, and 83181, Water and Grit Separator. Those facilities not fully enclosed should be reported as Wash Platform, Organizational (14955) or Wash Platform, Installation (14963). Also report this building with unit of measure vehicles (VE), which are the number of vehicles that can use the building simultaneously. Data should be available from the installation DOL. If not, conduct a physical survey. A single bay is one VE, and a double bay counts as two VE.</td>
</tr>
</tbody>
</table>

| CATCD: | 14164 | Long title: | FUELING/POL/WASH SUPPORT FACILITY | Short title: | FUEL/POL FAC |
| Facility type: | Structure | UM1: | SF | UM2: | None |
| Program UM: | SF | FAC: | 1499 | FCG: | F14164 |
| Proponent: | DCS, G-4 | GLAC: | 1740 | Investment code: | 01 |
| Description: | A structure located at fueling, POL, and wash areas to house the management and control functions of fueling or wash facilities and to protect pumping equipment from the elements. These facilities are also used to protect equipment along POL pipelines. |

<p>| CATCD: | 14165 | Long title: | FUELING/POL/WASH SUPPORT BUILDING | Short title: | FUEL/POL BLDG |
| Facility type: | Building | UM1: | SF | UM2: | None |
| Program UM: | SF | FAC: | 1444 | FCG: | F14163 |
| Proponent: | DCS, G-4 | GLAC: | 1730 | Investment code: | 01 |
| Description: | An enclosed building provided at fueling, POL, and wash areas to house the testing, management, and control functions of fueling or wash facilities and to protect pumping equipment from the elements. This category is also used for buildings that protect equipment along POL pipelines. |</p>
<table>
<thead>
<tr>
<th>CATCD: 14166</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> DISPATCH BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> DISPATCH BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1444</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14163</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that provides a space for the dispatcher of a motor pool to check the operational paperwork on vehicles prior to their departure. The facility is normally placed at the motor pool entrance/exit and may be combined with the Access Control Building (14113).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14167</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> CYLINDER REFILLING STATION/FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong> REFILL STATION</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1499</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14164</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure for refilling of self-contained breathing apparatus cylinders (for example, oxygen cylinders).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14168</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> CYLINDER REFILLING STATION BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> REFILL STA BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1444</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14163</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for refilling of self-contained breathing apparatus cylinders (for example, oxygen cylinders).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14169</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> PRODUCTION PLANT SUPPORT BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> PROD PLT SPT BD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1444</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14169</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> An enclosed building provided at installation production plants to house the management and control functions of these plants.</td>
</tr>
<tr>
<td>CATCD: 14170</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>Short title: PROD PLT SPT ST</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FCG: F14170</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Description: A structure provided at installation production plants to house the management and control functions of these plants.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14175</th>
<th>Long title: INDUSTRIAL LAUNDRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: INDUST LAUNDRY</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 7342</td>
</tr>
<tr>
<td>FCG: F14175</td>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: A building used for the washing of protective gear and operators' clothing used in industrial operations.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14176</th>
<th>Long title: SAFETY BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SAFETY BUILDING</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 1444</td>
</tr>
<tr>
<td>FCG: F14163</td>
<td>Proponent: DCS, G-1</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: A building consisting of an enclosed space with a concrete shield that provides protection for personnel against accidents, fires, or explosions during operational activities. Safety buildings may consist of a single use building or a use within a multiuse building. This facility is also called an operational shield. Facilities that have a roof and one or more walls, but are not completely enclosed, will be reported as 14181, Safety Shelter.</td>
<td></td>
</tr>
<tr>
<td>Table B–19</td>
<td>Operational Buildings (141)—Continued</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------</td>
</tr>
</tbody>
</table>
| CATCD: 14177 | **Long title:** DECONTAMINATION BUILDING  
**Short title:** DECON FAC  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 1444  
**FCG:** F14163  
**Proponent:** DCS, G-4  
**GLAC:** 1730  
**Investment code:** 01  
**Description:** A building equipped for the decontamination of personnel in the event of chemical/industrial accident or laboratory mishap. They are typically associated with production or RDT&E facilities. These facilities are also found at locations that conduct advanced nuclear, biological, and chemical (NBC) training. |
| CATCD: 14178 | **Long title:** EMPLOYEE CHANGING BUILDING  
**Short title:** EMP CHG FAC  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 7382  
**FCG:** F14178  
**Proponent:** DCS, G-4  
**GLAC:** 1730  
**Investment code:** 01  
**Description:** A building that provides an area for workers to shower and change clothes. |
| CATCD: 14179 | **Long title:** OVERHEAD PROTECTION  
**Short title:** OVERHEAD PROTEC  
**Facility type:** Structure  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 1499  
**FCG:** F14164  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 01  
**Description:** A canopy or other self-supported structure that provides cover and protection from the elements for operational facilities. Examples are the canopy over fuel pumps at a transportation motor pool or Army and Air Force Exchange Service (AAFES) fueling facility, covered walkways, and covers over weapons cleaning areas and/or other maintenance and storage activities. |
| CATCD: 14180 | **Long title:** SCALE HOUSE  
**Short title:** SCALE HOUSE  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 1444  
**FCG:** F14163  
**Proponent:** ACSIM facilities  
**GLAC:** 1730  
**Investment code:** 01  
**Description:** A building that provides a protective enclosure for the operator of a vehicle/railcar weighing station. |
### Table B–19
Operational Buildings (141)—Continued

<table>
<thead>
<tr>
<th>CATCD: 14181</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> SAFETY SHELTER</td>
</tr>
<tr>
<td><strong>Short title:</strong> SAFETY SHELTER</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1499</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14164</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-1</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure with at least one open side that provides protection for personnel against accidents, fires, or explosions during operational activities. This CATCD should also be used for safety structures consisting only of concrete shields. Fully enclosed buildings or portions of multiluse buildings should be reported as 14176, Safety Building.</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>CATCD: 14182</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> BRIGADE HEADQUARTERS BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> BDE HQ BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 6102</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14182</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that houses the command, personnel, intelligence, operations, supply, communications, and other specialized functions of a regimental, group, or brigade headquarters, to include brigade and/or consolidated aid stations. The communications shop should be reported separately as 21415, Compact Item Repair Shop, Non-DOL/DPW.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14183</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> BATTALION HEADQUARTERS BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> BN HQ BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 6102</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14183</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that houses the command, personnel, intelligence, operations, supply, communications, and other specialized functions of a battalion/squadron headquarters, to include battalion aid stations. The communications shop should be reported separately as 21415, Compact Item Repair Shop, Non-DOL/DPW. Battalion classrooms will be accounted for separately under 17119, Organizational Classrooms.</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>Description:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>A building provided for companies, batteries, and troops as space to perform daily administrative and supply activities. It is also known as a company operations facility. Separate unit headquarters at echelons below company (platoon, detachment, contact team, and so on) are reported as 61050, Administrative Building, General Purpose.</td>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>A building provided for companies, batteries, and troops as space to perform daily administrative and supply activities to be used by Active and Reserve Component units from other installations conducting training at a host site such as a major training area. This category of facilities is also known as a company operations facility. Separate unit headquarters at echelons below company (platoon, detachment, contact team) are reported as 61050, Administrative Building, General Purpose.</td>
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</tbody>
</table>
Table B–19
Operational Buildings (141)—Continued

<table>
<thead>
<tr>
<th>CATCD: 14187</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> BRIGADE HEADQUARTERS BLDG: TRANSIENT TRAINING</td>
</tr>
<tr>
<td><strong>Short title:</strong> BDE HQ BLDG TT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 6102</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14187 New FCG</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 01</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that houses the command, personnel, intelligence, operations, supply, communications, and other specialized functions of a regimental, group, or brigade headquarters to be used by Active and Reserve Component units from other installations conducting training at a host site such as a major training area.</td>
</tr>
</tbody>
</table>

B–20. Helium Plants and Storage (142)

a. This category consists of facilities used in the receipt, storage, processing, and dispensing of helium gas. It also includes the buildings containing helium tanks, pipes, valves, valve chambers, and similar appurtenant equipment and facilities.

b. Report these facilities with unit of measure square feet (SF). Data should be available from DOL or storage personnel. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.

Table B–20
Helium Plants and Storage (142)

<table>
<thead>
<tr>
<th>CATCD: 14220</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> HELIUM STORAGE BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> HELIUM STR BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1421</td>
</tr>
<tr>
<td><strong>FCG:</strong> F14210</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 04</td>
</tr>
<tr>
<td><strong>Description:</strong> A facility for the manufacture, storage, and dispensing of large quantities of helium.</td>
</tr>
</tbody>
</table>

B–21. Ship Operational Buildings (143)

a. This category consists of ship-related operational buildings that are not readily recorded under other codes.

b. Report these facilities with unit of measure square feet (SF). Data should be available from marine operations personnel. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square
Table B–21
Ship Operational Buildings (143)

<table>
<thead>
<tr>
<th>CATCD: 14310</th>
<th>Long title: SHIP OPERATIONS BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SHIP OPS BLDG</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 1431</td>
<td></td>
</tr>
<tr>
<td>FCG: F14310</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 04</td>
<td></td>
</tr>
<tr>
<td>Description: A facility that houses ship-related operational activities or equipment. This may include administrative functions, records storage, equipment storage, or harbor entrance control posts. This facility handles those functions included in the port control office.</td>
<td></td>
</tr>
</tbody>
</table>

B–22. Operational Support Facilities Other Than Buildings (149)

a. This category consists of structures other than buildings, such as wash racks, ramps, towers, and protective barriers used in support of daily activities on installations, or for practicing tactical operations.

b. Report these facilities with unit of measure each (EA). Each is generally an occurrence count of the facility unless otherwise indicated. Data should be available from various operations personnel throughout the installation. If not, conduct a physical survey.

Table B–22
Operational Support Facilities Other Than Buildings (149)

<table>
<thead>
<tr>
<th>CATCD: 14915</th>
<th>Long title: PROTECTIVE BARRIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: PROTEC BARRIER</td>
<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: EA</td>
<td></td>
</tr>
<tr>
<td>Program UM: EA</td>
<td></td>
</tr>
<tr>
<td>FAC: 1495</td>
<td></td>
</tr>
<tr>
<td>FCG: F14915</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code: 01</td>
<td></td>
</tr>
<tr>
<td>Description: A permanent structure that limits in a prescribed manner the effect of an explosion on nearby facilities. Also included are any permanent physical construction and facilities that are intended to restrict the migration or free movement of personnel and/or vehicles.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14916</th>
<th>Long title: SOUND BARRIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SOUND BARRIER</td>
<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: EA</td>
<td></td>
</tr>
<tr>
<td>Program UM: EA</td>
<td></td>
</tr>
<tr>
<td>FAC: 1499</td>
<td></td>
</tr>
<tr>
<td>FCG: F14900</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code: 01</td>
<td></td>
</tr>
<tr>
<td>Description: A structure that limits sound transmission between operational areas and/or other facilities. The barrier may be one of many forms, but is most often constructed similar to fencing.</td>
<td></td>
</tr>
<tr>
<td>CATCD:</td>
<td>14920</td>
</tr>
<tr>
<td>-----------</td>
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</tr>
<tr>
<td>Facility</td>
<td>Structure</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>Proponent</td>
<td>DCS, G-3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14925</th>
<th>Long title:</th>
<th>FIGHTING POSITION</th>
<th>Short title:</th>
<th>FIGHTING POS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility</td>
<td>Structure</td>
<td>UM1: None</td>
<td></td>
<td>UM2: EA</td>
<td></td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
<td>FAC: 1499</td>
<td>Description: A structure consisting of permanently constructed fighting positions typically built around areas such as missile and signal sites. The positions are normally constructed of concrete or other permanent building material and may include some utilities such as electricity and telephone.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14935</th>
<th>Long title:</th>
<th>BLAST/EXHAUST DEFLECTOR</th>
<th>Short title:</th>
<th>BLST/EXH DEFLEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility</td>
<td>Structure</td>
<td>UM1: None</td>
<td></td>
<td>UM2: EA</td>
<td></td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
<td>FAC: 1464</td>
<td>Description: A structure that directs exhaust from engines upward or inward to prevent the erosion of paved and unpaved surfaces as well as exhaust interference with taxiways, parking, maintenance areas, and nearby buildings. It is also used to channel the effects of blasts away from critical areas or to protect nearby facilities.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14935</th>
<th>Long title:</th>
<th>BLAST/EXHAUST DEFLECTOR</th>
<th>Short title:</th>
<th>BLST/EXH DEFLEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility</td>
<td>Structure</td>
<td>UM1: None</td>
<td></td>
<td>UM2: EA</td>
<td></td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
<td>FAC: 1464</td>
<td>Description: A structure that directs exhaust from engines upward or inward to prevent the erosion of paved and unpaved surfaces as well as exhaust interference with taxiways, parking, maintenance areas, and nearby buildings. It is also used to channel the effects of blasts away from critical areas or to protect nearby facilities.</td>
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<tr>
<td>CATCD: 14937</td>
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</tr>
<tr>
<td>Long title: VEHICLE TEST TRACK</td>
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<td></td>
</tr>
<tr>
<td>Short title: VEH TEST TRACK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>UM2: EA</td>
<td></td>
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<tr>
<td>Program UM: EA</td>
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<tr>
<td>FAC: 1499</td>
<td></td>
<td></td>
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<tr>
<td>FCG: F14900</td>
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</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
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</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Investment code: 01</td>
<td></td>
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</tr>
<tr>
<td>Description: An area for testing and evaluating wheeled and tracked vehicle performance. The track may have banked curves and steep hills.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14940</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: TOWER</td>
</tr>
<tr>
<td>Short title: TOWER</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td>Program UM: EA</td>
</tr>
<tr>
<td>FAC: 1499</td>
</tr>
<tr>
<td>FCG: F14900</td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: A reinforced frame, metal, wood, or concrete facility that supports or contains various types of equipment. Typical uses are for antenna, radar, drying parachutes, and so on.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14951</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: MISSILE SERVICE TOWER</td>
</tr>
<tr>
<td>Short title: MSL SVC TOWER</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td>Program UM: EA</td>
</tr>
<tr>
<td>FAC: 2124</td>
</tr>
<tr>
<td>FCG: F14951</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: A fixed structure for servicing and launching missiles.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 14953</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: VEHICLE TEST RAMP</td>
</tr>
<tr>
<td>Short title: VEH TEST RAMP</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td>Program UM: EA</td>
</tr>
<tr>
<td>FAC: 1499</td>
</tr>
<tr>
<td>FCG: F14900</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 01</td>
</tr>
<tr>
<td>Description: A ramp consisting of an inclined surface for testing and evaluating wheeled or tracked vehicle performance. This facility may be collocated with 14937, Vehicle Test Track.</td>
</tr>
<tr>
<td>CATCD:</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td><strong>Long title:</strong></td>
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<tr>
<td><strong>Short title:</strong></td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
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<tr>
<td><strong>GLAC:</strong></td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14958</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>VEHICLE DEFUELING FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>FUEL DRAIN RKS</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1499</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F14900</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure consisting of racks used to drain fuel from vehicle tanks at shipping and/or receiving sites.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14960</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>GREASE RACK</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>GREASE RACK</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>2145</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F14955</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure consisting of drive-on, drive-off, or drive-through ramps with or without a pit for wheeled or tracked vehicles. They provide access to the underside of vehicles for scheduled maintenance, inspection, lubrication, and oil changes. Grease racks are frequently collocated with or attached to Vehicle Storage Sheds, Installation (44262) or Vehicle Storage Buildings, Installation (44263) and with Gravity Oil and Grease Separators (83180).</td>
</tr>
</tbody>
</table>
### Table B–22
Operational Support Facilities Other Than Buildings (149)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14961</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>TRACK AND GUN SYNCHRONIZATION RAMP</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>TRK/GUN SYNC RP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1499</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F14900</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure consisting of a ramp capable of supporting a tank and that is used to verify that the gun tube and sights remain aligned at any hull angle. This is a nonfiring facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14962</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>CENTRALIZED WASH FACILITY WITH SOAKING CAPABILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>CENT WASH FAC</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1496</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F14962</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A wash structure located to support maneuver/training areas and providing prewash mud removal and washing of military and commercial vehicles. Structure must provide water-soaking capability above track treads for combat vehicles and above the wheels of tactical vehicles, recirculation of wash water, high and low pressure cleaning capability, water cannons, wash water containment and drains, sedimentation basin, and sludge removal. Use wash platforms, installation or organizational, for structures that do not contain soaking capability and all of the components listed in this description. Collocated with this facility should be 83180, Gravity Oil and Grease Separator, and 83181, Water and Grit Separator. Each is an occurrence count of the structure and is always one.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14963</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>WASH PLATFORM, INSTALLATION</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>WASH PLAT INST</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>2145</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F14955</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A wash structure normally serving multiple organizations that provides pre wash mud removal and washing of military and commercial vehicles. Facility typically includes recirculation of wash water, high and low pressure cleaning capability, multiple wash stations, water cannons, wash water containment and drains, paved surfaces, sedimentation basin, and sludge removal but not full vehicle soaking capability above the track treads. Collocated with this facility should be 83180, Gravity Oil and Grease Separator; and 83181, Water and Grit Separator. For this structure, each (EA) is defined as the number of wash stations within the facility where a wash station has its own set of hoses and can wash one or more vehicles simultaneously. Data on number of wash stations should be available from the DOL or obtained by a physical count. Do not consolidate records even if there is more than one installation wash platform.</td>
</tr>
</tbody>
</table>
**Table B–22**
Operational Support Facilities Other Than Buildings (149)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14970</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>LOADING/UNLOADING DOCKS AND RAMPS</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>LD/UNLD DOC/RMP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>8928</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F14970</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure consisting of docks and ramps (also called platforms), usually freestanding, that are used to load and unload cargo from railcars or truck-trailers. These facilities may or may not have a roof. Railcar loading/unloading ramps in existing rail yards are often used for loading and unloading vehicles on railcars. These loading/unloading facilities may contain a crane or hoist that assist in the railroad car or truck loading/unloading process.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14971</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>VEHICLE SCALES</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>VEHICLE SCALES</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>8923</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F14971</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure for determining vehicle weight that is typically located in or near warehouse areas and quarries/rock crusher plants.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>14975</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>GUN EMLACEMENT</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>GUN EMLACEMENT</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1499</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F14900</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>01</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure to protect specified areas and facilities from military action.</td>
</tr>
</tbody>
</table>

**B–23. Piers and Wharfs (151)**

*a.* This category consists of waterfront structures that secure and provide access to ships and boats. They may be of the open (piling) or filled (earthen) type and usually have transit sheds, roads, railroad tracks, cranes, and other cargo-handling facilities installed on them. This series includes only the pier or wharf structures and not the ancillary buildings and cargo equipment. Piers extend outward from the shore into waterways, while wharfs are constructed parallel to the shore. This series also includes those categories formerly included in series 152 (Wharfs).

*b.* Report these facilities with units of measure square yards (SY) and feet of berthing (FB). Measurements should be available from marine or waterfront operations personnel. The area of pier or wharf surface (SY) is determined by multiplying the length (in feet) by the width (in feet) of the surface and dividing by 9 to calculate SY (L in ft. × W in ft. / 9 = SY). UM2 for piers and wharfs is simply the linear measurement (FB) of the length of berthing space provided for vessels at anchor at the pier.
### Table B–23
#### Piers and Wharfs (151)

<table>
<thead>
<tr>
<th>CATCD: 15110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: PIER</td>
</tr>
<tr>
<td>Short title: PIER</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: FB</td>
</tr>
<tr>
<td>Program UM: FB</td>
</tr>
<tr>
<td>FAC: 1511</td>
</tr>
<tr>
<td>FCG: F15100</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 03</td>
</tr>
<tr>
<td>Description: A structure extending outward from the shoreline into navigable waters that is used for the loading and unloading of ammunition or supplies from boats and ships or the berthing, fueling, or repair of boats and ships. These structures may be open or covered. They can support railroad tracks and other freight-handling equipment. These facilities support craft greater than 66 feet in length. For smaller craft use 15510, Small Craft Berthing Facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 15210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: WHARF</td>
</tr>
<tr>
<td>Short title: WHARF</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: FB</td>
</tr>
<tr>
<td>Program UM: FB</td>
</tr>
<tr>
<td>FAC: 1512</td>
</tr>
<tr>
<td>FCG: F15200</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 03</td>
</tr>
<tr>
<td>Description: A structure built parallel to the shoreline in navigable waters that is used for the loading and unloading of ammunition or supplies from boats and ships or the berthing, fueling, or repair of boats and ships. The wharf may be open or covered. It can support railroad tracks and other freight-handling equipment. These facilities support craft greater than 66 feet in length. For smaller craft use 15510, Small Craft Berthing.</td>
</tr>
</tbody>
</table>

### B–24. Sea Walls, Bulkheads, and Quay Walls (154)

1. This category consists of facilities used to prevent waterways, oceans, and other bodies of water from eroding the shoreline as well as to provide a landing place for watercraft.

2. Report these facilities with unit of measure square yards (SY) or linear feet (LF). Data should be available from DPW Buildings and Grounds personnel. If not, conduct a physical survey. Determine the area of riprap surface (SY) by multiplying the length (in feet) by the width (in feet) of the riprap surface and dividing by 9 to calculate SY (L in ft. × W in ft. / 9 = SY). LF is the linear distance protected by these shoreline facilities.
## Table B–24
### Sea Walls, Bulkheads, and Quay Walls (154)

| CATCD: 15410 | Long title: BULKHEADS | Short title: BULKHEADS |
| Facility type: Structure |
| UM1: None |
| UM2: LF |
| Program UM: LF |
| FAC: 1541 |
| FCG: F15400 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |
| **Investment code:** 03 |
| **Description:** A structure consisting of a retaining wall made of wood or stone that is along a waterfront. It is used as a landing place for ships and boats. |

| CATCD: 15420 | Long title: QUAY WALLS | Short title: QUAY WALLS |
| Facility type: Structure |
| UM1: None |
| UM2: LF |
| Program UM: LF |
| FAC: 1541 |
| FCG: F15400 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |
| **Investment code:** 03 |
| **Description:** A structure consisting of a wall used as a landing place beside navigable water for convenience in loading and unloading ships. |

| CATCD: 15430 | Long title: SEA WALLS | Short title: SEA WALLS |
| Facility type: Structure |
| UM1: None |
| UM2: LF |
| Program UM: LF |
| FAC: 1541 |
| FCG: F15400 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |
| **Investment code:** 03 |
| **Description:** A structure consisting of a stone wall, usually solid, built along the waterfront to prevent encroachment by the sea. |

| CATCD: 15432 | Long title: RIPRAP | Short title: RIPRAP |
| Facility type: Structure |
| UM1: SY |
| UM2: LF |
| Program UM: LF |
| FAC: 1541 |
| FCG: F15400 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |
| **Investment code:** 03 |
| **Description:** A structure consisting of a collection of rocks, concrete blocks, or stones placed or dumped on an embankment slope to prevent erosion. |
B–25. Small Craft Berthing (155)

a. This category consists of small craft berthing piers and wharfs.

b. Report these facilities with units of measure feet of berthing (FB). Measurements should be available from marine/waterfront operations personnel. FB for small craft berthing is simply the linear measurement of the length of space provided for vessels at anchor at the wharf.

<table>
<thead>
<tr>
<th>Table B–25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Craft Berthing (155)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 15510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: SMALL CRAFT BERTHING FACILITY</td>
</tr>
<tr>
<td>Short title: SM CRAFT BERTH</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: FB</td>
</tr>
<tr>
<td>Program UM: FB</td>
</tr>
<tr>
<td>FAC: 1551</td>
</tr>
<tr>
<td>FCG: F15500</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 03</td>
</tr>
<tr>
<td>Description: A structure consisting of either a pier or a wharf providing an area for small craft (less than 66 feet in length) to berth. This may include lighters, tug boats, fireboats, and other small boats.</td>
</tr>
</tbody>
</table>

B–26. Cargo Handling Facilities and/or Buildings (156)

a. This category consists of waterfront cargo-handling buildings. This is an Army-only basic series.

b. Report these facilities with unit of measure square feet (SF). Data should be available from DOL/storage personnel. If not, a physical survey is required. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.

<table>
<thead>
<tr>
<th>Table B–26</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cargo Handling Facilities and/or Buildings (156)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 15610</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: CARGO HANDLING OFFICE BUILDING</td>
</tr>
<tr>
<td>Short title: CARGO HANDG FAC</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 1431</td>
</tr>
<tr>
<td>FCG: F15600</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 03</td>
</tr>
<tr>
<td>Description: A building housing the administrative functions associated with inbound and outbound cargo. The facility includes administrative space and record storage and may be a separate building or be located within a transit shed.</td>
</tr>
</tbody>
</table>

B–27. Other Waterfront Operational Facilities (159)

a. This category consists of waterway facilities that aid vessels in maneuvering prior to docking and subsequent to casting off.

b. Report these structures with unit of measure each (EA). EA is simply an occurrence count of the facilities. Data should be available from marine/waterfront operations personnel. If not, conduct a physical survey.
Table B–27
Other Waterfront Operational Facilities (159)

CATCD: 15930
Long title: FERRY SLIP
Short title: FERRY SLIP
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 1591
FCG: F15900
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 03
Description: A structure consisting of a sloping ramp extending out into the water that serves as a place for landing a ferryboat and allows vehicles to drive on and off the ferry.

CATCD: 15950
Long title: APPROACH CHANNEL
Short title: APPRO CHANNEL
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 1591
FCG: F15900
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 03
Description: A deep, navigable, and usually well-marked channel in a harbor, river, or other body of water used to reach the dock.

CATCD: 15960
Long title: TURNING BASIN
Short title: TURNING BASIN
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 1591
FCG: F15900
Proponent: DCS, G-4
GLAC: 1740
Investment code: 03
Description: The area within a harbor sufficient in size to turn the largest ship under continuous headway without the help of a tug.

B–28. Moorings (163)
   a. This category consists of small structures used to secure ships and boats. These structures do not facilitate loading or unloading of cargo.
   b. Report these facilities with unit of measure each (EA). EA is simply an occurrence count of the facilities. Measurements should be available from marine/waterfront operations personnel. If not, conduct a physical survey.
B–28. Moorings (163)

CATCD: 16310
Long title: OFFSHORE MOORING FACILITY
Short title: OFFSHORE MOOR
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 1631
FCG: F16300
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 03
Description: A structure that consists of one or more of the following: an anchored floating structure located away from the shoreline that provides a place to anchor large vessels when water is too shallow along the pier or docking space is insufficient, or a wooden, steel, or concrete column located offshore that is used to tie off boats.

B–29. Marine Improvements (164)

a. This category consists of facilities to prevent the waterways, oceans and other bodies of water from eroding the shoreline.

b. Report these structures with unit of measure linear feet (LF). LF is the length of the protective structure. Data should be available from DPW Buildings and Grounds personnel. If not, conduct a physical survey.

Table B–29
Marine Improvements (164)

CATCD: 16410
Long title: BREAKWATER
Short title: BREAKWATER
Facility type: Structure
UM1: None
UM2: LF
Program UM: LF
FAC: 1641
FCG: F16400
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 03
Description: A structure similar to a wall to protect a harbor or beach from the force of waves.

CATCD: 16420
Long title: GROIN
Short title: GROIN
Facility type: Structure
UM1: None
UM2: LF
Program UM: LF
FAC: 1641
FCG: F16400
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 03
Description: A rigid structure built out from a shore to protect the shore from erosion, to trap sand, or to direct a current for scouring a channel.
### Table B–29

**Marine Improvements (164)—Continued**

<table>
<thead>
<tr>
<th></th>
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<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Investment code:</strong> 03</td>
<td><strong>Description:</strong> A structure constructed as an embankment raised above the water level to prevent a waterway from overflowing; it may be used as a river-landing place for ships and boats.</td>
<td></td>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Investment code:</strong> 03</td>
<td><strong>Description:</strong> A structure constructed as a waterfront structure extending into a sea or river and built to influence the current or tide in order to protect a harbor.</td>
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</tbody>
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<table>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Investment code:</strong> 03</td>
<td><strong>Description:</strong> A structure constructed as a strong masonry structure to form the wall or breakwater of a harbor. It is usually fitted on the inside with facilities for loading and unloading ships and boats.</td>
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</tbody>
</table>

#### B–30. Training Buildings (171)

*a.* This category consists of classrooms and other buildings used for instructional and training purposes, including some buildings that provide direct support to a training area but do not contain space for the conduct of formal instruction.

*b.* Report these facilities with unit of measure square feet (SF) and UM2 as defined by individual CATCDs. Measurements should be available from school/training personnel at the installation. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.
Table B–30
Training Buildings (171)

<table>
<thead>
<tr>
<th>CATCD: 17115</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> BAND TRAINING BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> BAND TRAIN BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1713</td>
</tr>
<tr>
<td><strong>FCG:</strong> F17115</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A building housing the training and administrative functions of an Army band unit and/or chorus unit.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17119</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> ORGANIZATIONAL CLASSROOM</td>
</tr>
<tr>
<td><strong>Short title:</strong> ORG CLASSROOM</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> PN</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1717</td>
</tr>
<tr>
<td><strong>FCG:</strong> F17119</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A building (or portions thereof) that provides space to conduct indoor classroom instruction at organizational level. Such training facilities are used exclusively for organizational training activities. Classrooms may include storage and issue areas for educational materials, movable partition walls, stage, and projection room. Classroom areas within a battalion headquarters building (14183), trainee barracks (72181), and so on, as well as stand-alone buildings serving this purpose, should be accounted for using this CATCD. Learning resource centers and military occupational specialty (MOS) libraries are often considered part of the organizational classroom space. This facility is reported also with unit of measure persons (PN). PN refers to the student capacity of the classroom, which should be available from the unit/installation training personnel. Otherwise conduct a physical inventory of student spaces in the classroom. Other data should be available from personnel. If not, conduct a physical survey.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17120</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> GENERAL INSTRUCTION BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> GEN INST BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> PN</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1711</td>
</tr>
<tr>
<td><strong>FCG:</strong> F17120</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that includes primarily classroom space for multipurpose training and instruction typically conducted by a school/training center. These facilities may include an auditorium, library, learning resource centers, and administrative support space. This is a general purpose facility intended for use by Total Army School System (TASS) schools, schools/training centers of the Active and Reserve Components, the combined arms training center in major training areas, and other sites (such as noncommissioned officer (NCO) academies) that serve a large population for basic lecture/conference seminar type instruction. These facilities are distinct from organizational classroom areas (17119) associated with battalion headquarters and trainee barracks. This facility is reported with unit of measure persons (PN). PN refers to the student capacity of the classroom, which should be available from the school/training center personnel. Otherwise conduct a physical inventory of student spaces in the building.</td>
</tr>
</tbody>
</table>
Table B–30
Training Buildings (171)—Continued

CATCD: 17121
Long title: INDOOR FIRING RANGE
Short title: INDOOR FIR RG
Facility type: Building
UM1: SF
UM2: FP
Program UM: SF
FAC: 1718
FCG: F17121
Proponent: DCS, G-3
GLAC: 1730
Investment code: 05
Description: An indoor range building designed for indoor weapons zero and alternate qualification for rifles, combat pistols, and revolvers. This range facilitates alternate qualification courses in extreme climatic conditions or in land restricted areas. This facility does not require any automation. This range does not require any additional support structures. Also report this building with unit of measure firing points (FP). Data should be available from installation range and/or Director of Plans, Training, and Mobilization (DPTM) personnel. If not, conduct a physical survey. A firing point is a single location from which fire is delivered in target practice.

CATCD: 17122
Long title: RANGE OPERATIONS AND STORAGE BUILDING
Short title: RANGE OPNS BLDG
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 1731
FCG: F17122
Proponent: DCS, G-3
GLAC: 1730
Investment code: 05
Description: A building designed for direct support to range operations. This building supports a variety of operations for a firing range, such as range operations, administrative support, target storage and issue, equipment storage and maintenance, and ammunition breakdown and distribution (not storage). This category includes the standard buildings listed in TC 25–8 as range operations center, operations/storage building, and ammo breakdown building. Report structures used for these purposes as 17139, Covered Training Area.

CATCD: 17123
Long title: RANGE SUPPORT BUILDING
Short title: RG SPT FAC
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 1731
FCG: F17122
Proponent: DCS, G-3
GLAC: 1730
Investment code: 05
Description: A building that houses support functions conducted at the range complex but not covered elsewhere. This includes range billets, classroom space at a range, buildings to conduct after-action reviews (AARs), and all other range support activities (excepting activities described in Range Operations and Storage Building (17122), Observation Towers (17971), Observation Bunkers (17972), and Separate Toilet/Shower Buildings (73075)). Structures used for this purpose should be reported as 17139, Covered Training Area.
<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17125</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>PHYSICAL EDUCATION TRAINING BUILDING: USMA</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>PE TNG BUILDING</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1715</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F17125</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-1</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building that houses physical education training facilities at the United States Military Academy (USMA) at West Point. These facilities are used for the fitness development program of instruction at the Academy. This CATCD is for use only by the USMA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17131</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>COMPACT ITEM REPAIR INSTRUCTIONAL BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>COMP REP INST</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1712</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F17131</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building that provides space for small item hands-on training of relatively small and delicate items for operation, maintenance, and repair. This training facility has equipment similar to a small item repair maintenance facility and consists of work stations, work tables, test equipment and manuals, and tools and parts storage. The building may consist of all the above or any combination thereof. Examples of training facilities conducted in this category are communications-electronics maintenance and repair training facilities, radar maintenance and repair training facilities, and individual weapons maintenance and repair training facilities.</td>
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</tbody>
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<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17132</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>GENERAL ITEM REPAIR INSTRUCTIONAL BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>GEN REP INST</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1712</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F17132</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building that provides hands-on training space for operation, maintenance, and repair of general portable items. This building has equipment similar to a general item repair maintenance facility and consists of workstations, worktables, test equipment and manuals, and tools and parts storage. The building may consist of all the above or any combination thereof. Examples of this category are general maintenance and repair training facilities, field laundry equipment maintenance and repair training facilities, fabric maintenance and repair training facilities, and portable crew-served weapons maintenance and repair training facilities.</td>
</tr>
</tbody>
</table>
Table B–30
Training Buildings (171)—Continued

<table>
<thead>
<tr>
<th>CATCD: 17133</th>
<th>Long title: VEHICLE MAINTENANCE INSTRUCTIONAL BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: VEH MAINT INST</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
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<tr>
<td>UM1: SF</td>
<td></td>
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<tr>
<td>UM2: VE</td>
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<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 1712</td>
<td></td>
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<tr>
<td>FCG: F17133</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
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<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A building that provides space for hands-on training of large item operation and maintenance. The facility has equipment similar to a maintenance bay in a repair facility and consists of structural bays, bay doors, workstations, maintenance pits, bridge cranes, environmental controls, and tools and parts storage. The building may consist of all of the above or any combination thereof. Examples of this category vary from light vehicle maintenance and repair training facilities to heavy tracked vehicle maintenance and repair training facilities. Also report this facility with unit of measure vehicles (VE). Data should be available from school/training center personnel. If not, conduct a physical survey. VE is simply a count of the vehicle bays within the facility. A single bay counts as one VE, and a double bay counts as two VE.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17134</th>
<th>Long title: AIRCRAFT MAINTENANCE INSTRUCTIONAL BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: ACFT MAINT INST</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 1712</td>
<td></td>
</tr>
<tr>
<td>FCG: F17134</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A building that provides hands-on training space for specialized operation and maintenance of Army aircraft. The facility has equipment similar to an aircraft hangar facility and consists of a hangar, hangar doors, workstations, maintenance areas, bridge cranes, environmental controls, and tools and parts storage. The facility may consist of all of the above or any combination thereof. Examples are Army aircraft maintenance and repair training facilities and Army aircraft armament and avionics maintenance and repair training facilities.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17135</th>
<th>Long title: LABORATORY INSTRUCTIONAL BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: LAB INST</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 1712</td>
<td></td>
</tr>
<tr>
<td>FCG: F17135</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A building that provides space for specialized hands-on formal instruction in a laboratory environment. The facility is of a general laboratory nature and consists of work stations, work tables, sinks, gas and power sources, ovens and refrigerator/freezers, mock ups, environmental controls, and tools and materials storage. The facility may consist of all of the above or any combination thereof. Examples are medical, dental, nursing, X-ray, medic and veterinarian instructional facilities; soils and materials training facilities; food preparation training facilities; carpentry, plumbing, and electrical training facilities; and mortuary affairs training facilities. This category differs from a general instruction building (17120) because it has specialized laboratory equipment for training.</td>
<td></td>
</tr>
</tbody>
</table>
### Table B–30

<table>
<thead>
<tr>
<th>Table B–30</th>
<th>Training Buildings (171)—Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATCD:</strong></td>
<td>17136</td>
</tr>
<tr>
<td><strong>Long title:</strong></td>
<td>AUTOMATION-AIDED INSTRUCTIONAL BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>AUTO-AID INST</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1712</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F17136</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building that provides space for hands-on instruction in an automation-aided environment. This building is similar to a computer laboratory involving personal computers or a main frame with individual link-ups and consists of work stations, computers, video and audio players, and similar equipment. Include digital training facilities, a component of the Army Distance Learning Program, in this category. Do not confuse this category with the buildings that conduct training in simulators such as 17210, Simulator Building (Motion-Based); 17211, Simulator Building (Non-Motion-Based); 17213, Simulation Center; or 17214, Battle Lab.</td>
</tr>
</tbody>
</table>

| **CATCD:** | 17137 |
| **Long title:** | MATERIAL HANDLING INSTRUCTIONAL BUILDING |
| **Short title:** | MAT HNDL INST |
| **Facility type:** | Building |
| **UM1:** | SF |
| **UM2:** | None |
| **Program UM:** | SF |
| **FAC:** | 1712 |
| **FCG:** | F17137 |
| **Proponent:** | DCS, G-3 |
| **GLAC:** | 1730 |
| **Investment code:** | 05 |
| **Description:** | A building that provides space for hands-on training with material, parts, and equipment that are operated or stored in a general warehouse environment. The facility has equipment similar to a general purpose warehouse facility and consists of work stations, basic 24-foot clear height, warehouse doors, and material and parts storage. The building may consist of all of the above or any combination thereof. Examples are material storage and handling training facilities, parachute rigging training facilities, and other training requiring large, open, under-roof facilities. |

<p>| <strong>CATCD:</strong> | 17138 |
| <strong>Long title:</strong> | LIMITED USE INSTRUCTIONAL BUILDING |
| <strong>Short title:</strong> | LIMIT USE INST |
| <strong>Facility type:</strong> | Building |
| <strong>UM1:</strong> | SF |
| <strong>UM2:</strong> | None |
| <strong>Program UM:</strong> | SF |
| <strong>FAC:</strong> | 1712 |
| <strong>FCG:</strong> | F17138 |
| <strong>Proponent:</strong> | DCS, G-3 |
| <strong>GLAC:</strong> | 1730 |
| <strong>Investment code:</strong> | 05 |
| <strong>Description:</strong> | A building that contains special design features that allow its use in conducting specialized hands-on Army training. These features are of such a nature that the facility cannot be used as applied instruction space for compact item repair; general item repair; vehicle repair; aircraft maintenance repair; laboratory, medical, dental, nursing, X-ray, medic and veterinarian instruction, automation-assisted; or material handling instruction. Examples of this category include the zoo used for jungle training and an indoor rock face used for mountaineering. |</p>
<table>
<thead>
<tr>
<th>Table B–30</th>
<th>Training Buildings (171)—Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 17139</td>
<td>Long title: COVERED TRAINING AREA</td>
</tr>
<tr>
<td>Short title: COV TRAIN AREA</td>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 1733</td>
</tr>
<tr>
<td>FCG: F17139</td>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 05</td>
</tr>
<tr>
<td>Description: A structure that provides a covered area to support and conduct training or feeding soldiers on a training facility while providing protection for equipment and personnel from the elements. Typically the structure has open sides and a metal roof. This structure does not require any automation. These facilities are usually located in ranges, training areas, bivouac, or maneuver areas. For structures other than buildings, square footage is measured as the area under the roof or cover.</td>
<td></td>
</tr>
</tbody>
</table>

| CATCD: 17140 | Long title: ARMY RESERVE CENTER BUILDING |
| Short title: USAR CENTER | Facility type: Building |
| UM1: SF | UM2: PN |
| Program UM: SF | FAC: 1714 |
| FCG: F17140 | Proponent: DCS, G-3 |
| GLAC: 1730 | Investment code: 05 |
| Description: A building or complex that supports training and operations of U.S. Army Reserve (USAR) units. The center is the single gathering point for Army Reserve personnel for meetings and weekend training and could serve as an initial mobilization location during Federal and State activation of Reserve Component troops. The building serves as a headquarters for table of organization and equipment (TOE) and table of distribution and allowances (TDA) Reserve Component organizations and provides support to the community. Functional areas included in this single category are assembly space, classrooms, distributive learning centers, locker rooms, physical fitness areas, kitchens, weapons and protective masks storage, other storage, enclosed areas to support training with simulation, operator-level maintenance on assigned equipment, and use of NBC equipment. |

| CATCD: 17141 | Long title: ARMED FORCES RESERVE CENTER BUILDING |
| Short title: ARM FORCE CTR | Facility type: Building |
| UM1: SF | UM2: PN |
| Program UM: SF | FAC: 1714 |
| FCG: F17140 | Proponent: DCS, G-3 |
| GLAC: 1730 | Investment code: 05 |
| Description: A building or complex that supports training and operations of USAR units and units from a different Reserve Component of the Armed Forces. The center is the single gathering point for Reserve Component personnel for meetings and weekends and could serve as an initial mobilization location during Federal and State activation of Reserve Component troops. The building serves as a headquarters for TOE and TDA Reserve Component organizations and provides support to the community. Functional areas included in this single category are assembly space, classrooms, distributive learning centers, locker rooms, physical fitness areas, kitchens, weapons and protective masks storage, other storage, enclosed areas to support training with simulation, operator-level maintenance on assigned equipment, and use of NBC equipment. |
Table B–30
Training Buildings (171)—Continued

| CATCD: 17142 | Long title: NATIONAL GUARD/RESERVE CENTER BUILDING | Short title: ARNG/USAR CTR | Facility type: Building |
| SF | PN | FAC: 1714 | FCG: F17142 | Proponent: DCS, G-3 | GLAC: 1730 | Investment code: 05 |

Description: A building or buildings that support individual and collective training as well as administrative, automation and communications, and logistical requirements for the Army National Guard (ARNG) and other Reserve Components (for example, USAR, United States Marine Corps Reserve, United States Naval Reserve). The center is the single gathering point for Reserve Component personnel and is a mobilization platform during Federal and State activation of Reserve Component troops. Building serves as a headquarters for TOE and TDA organizations and provides support to the community. Functional areas included in this single category are assembly space, classrooms, distributive learning centers, locker rooms, physical fitness area, kitchen, weapons and protective masks storage, other storage, enclosed areas to support training with simulation, operator-level maintenance on assigned equipment, and use of NBC equipment.

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CATCD: 17170 | Long title: GAS CHAMBER | Short title: GAS CHAMBER | Facility type: Building |
| SF | None | FAC: 1723 | FCG: F17170 | Proponent: DCS, G-3 | GLAC: 1730 | Investment code: 05 |

Description: A building used for training personnel in the use of protective masks and the effects of chemical warfare.

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CATCD: 17180 | Long title: NATIONAL GUARD READINESS CENTER | Short title: ARNG ARMORY | Facility type: Building |
| SF | PN | FAC: 1714 | FCG: F17180 | Proponent: DCS, G-3 | GLAC: 1730 | Investment code: 05 |

Description: A building or buildings that support individual and collective training, administrative, automation and communications, and logistical requirements for the ARNG. The center is the single gathering point for ARNG personnel and is a mobilization platform during Federal and State activation of ARNG troops. Building serves as a headquarters for TOE and TDA organizations and provides support to the community. Functional areas included in this single category are assembly space, classrooms, distributive learning centers, locker rooms, physical fitness area, kitchen, weapons and protective masks storage, other storage, enclosed areas to support training with simulation, operator-level maintenance on assigned equipment, and use of NBC equipment.

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B–31. Simulation Facilities (172)

a. This category consists of buildings used for instructional and training purposes using simulation.

b. Report these facilities with unit of measure square feet (SF). Measurements should be available from school/training personnel at the installation. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.
<table>
<thead>
<tr>
<th>CATCD: 17210</th>
<th>Long title: SIMULATOR BUILDING (MOTION-BASED)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SIM BLDG MOTION</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 1724</td>
<td></td>
</tr>
<tr>
<td>FCG: F17200</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A building used to house various simulators used to train crews in weapons systems and to improve crew proficiency. A simulator is a device whose control inputs duplicate the controls of a weapon or vehicle. Facility is characterized by large bay areas with high ceilings and clear span to accommodate moving modules that replicate or stimulate the sense of actual operations in the air or over terrain. Usually, these facility types require separate hydraulic machinery rooms with rated firewalls and fire suppression/alarms systems and special footing pads to accommodate high ground pressure loading and stress. Examples of the devices located in these type of facilities include most flight or combat mission simulators (for example, AH-64), or combat vehicle driver (for example, M1 driver) simulators.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17211</th>
<th>Long title: SIMULATOR BUILDING (NON-MOTION-BASED)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SIM BLD NON-MOT</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 1724</td>
<td></td>
</tr>
<tr>
<td>FCG: F17200</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
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<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A building used to house various simulators used to train crews in weapons systems and to improve crew proficiency. A simulator is a device whose control inputs duplicate the controls of a weapon or vehicle. Similar in functional and spatial relationships to 17210, Simulator Building (Motion-Based), except that facilities in this category do not require special motion base accommodations for large hydraulic pumps or special footing pads to accommodate high ground pressure loading. Examples of devices supported by this category are Conduct of Fire Trainers or modules that comprise the Combined Arms Tactical Trainers family.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17212</th>
<th>Long title: MOVING TARGET SIMULATOR BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: MVG TGT SIMULAT</td>
<td></td>
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<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
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<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 1724</td>
<td></td>
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<tr>
<td>FCG: F17200</td>
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<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
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<tr>
<td>GLAC: 1730</td>
<td></td>
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<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A specially designed training building that simulates the typical environment encountered by the user of the Redeye or Stinger missile.</td>
<td></td>
</tr>
</tbody>
</table>
Table B–31
Simulation Facilities (172)—Continued

| CATCD: 17213 | Long title: SIMULATIONS CENTER | Short title: SIM CENTER |
| Facility type: Building | UM1: SF | UM2: None |
| Program UM: SF | FAC: 1724 | FCG: F17200 |
| Proponent: DCS, G-3 | GLAC: 1730 |
| Investment code: 05 |
| Description: A dedicated building for conducting battle staff training and constructive simulation. Usually includes a large clear span room used either as a reconfigurable amphitheater (for example, terrain board) or auditorium (for example, electronic battlefield imaging) and dedicated, separate rooms large enough to accommodate complete staff elements of organizations that are battalion-sized or above (for example, S-1 through S-8) with computer terminals interlinked to a central server that replicates tactical dispersion sites on a battlefield (for example, Mission Support Training Facility) or can be used for the conduct of command post exercises. Facilities in this category also may require additional space to accommodate opposing force staff elements of similar organizational size. Differs from both Automation-Aided Instruction Building (17136), whose separate classrooms are intended to deliver instruction or courses that are not dependent upon interaction with activities conducted in adjacent classrooms and Battle Lab (17214), which is dedicated to developing new technologies, organization composition, or war-fighting doctrine using primarily electronically generated staff elements. |

| CATCD: 17214 | Long title: BATTLE LAB |
| Short title: BATTLE LAB |
| Facility type: Building | UM1: SF | UM2: None |
| Program UM: SF | FAC: 1724 | FCG: F17200 |
| Proponent: DCS, G-3 | GLAC: 1730 |
| Investment code: 05 |
| Description: A building that provides for the conduct of force projection experiments using simulations or prototypes with soldiers and actual units. The objective is to determine new technologies and requirements that focus on lethality, survivability, synchronization, and battle command requirements needed to meet global mission through the 21st century. Care must be taken not to confuse this facility with 17136, Automation-Aided Instructional Building, or 17213, Simulation Center. |

B–32. Impact, Maneuver, and Training Areas (177)

a. This category consists of areas designated for impact and/or detonation of ordnance or those areas required for land intensive maneuver or training at the installation. Rules for determining available impact, maneuver, or training areas are: (1) an area will only be counted one time based on the primary use of the land as determined by the installation; (2) nontraining areas such as cantonment areas, recreational areas, working quarries, and restricted areas will be identified by the appropriate facility code(s) and not included as maneuver training area; (3) other installation designated training areas with permanent facilities or dedicated uses such as training ranges, land navigation courses, vehicle driver’s courses, and so on that reduce available maneuver training space will be identified by the appropriate facility code(s) and not included as maneuver training area; (4) training sites such as obstacle courses, drop zones, and so on that are located within the training complex and do not significantly disrupt or deter maneuver training should not be subtracted from the available maneuver training area.

b. Report these areas with unit of measure acres (AC). Data should be available from installation range/training personnel. If not, conduct a physical survey to determine the size of the impact/maneuver/training area. Note that 1 acre = 43,560 square feet = 4,840 square yards, 1 square kilometer = 247 acres, and 1 square mile = 640 acres.
Table B–32  
Impact, Maneuver, and Training Areas (177)

| CATCD: 17710 | Long title: MANEUVER/TRAINING AREA, LIGHT FORCES | Short title: MAN/TRN AREA LT |
| Facility type: Structure | UM1: AC | UM2: None |
| Program UM: AC | FAC: 1741 | FCG: F17700 |
| Proponent: DCS, G-3 | GLAC: 1740 |
| Description: | | |
| Space for ground and air combat forces to practice movements and tactics as specified in the unit’s Army Training and Evaluation Program (ARTEP). Different type units may work in support of one another (combined arms), or a unit may operate on its own to practice a specific set of ARTEP tasks. The “light” designation refers to areas where maneuver may be restricted for some reason to only small units or units having only wheeled vehicles. “Light” maneuver/training areas are not typically used by “heavy” forces other than assembly areas where movement is restricted to roads or trails. Included in this category are bivouac sites, base camps, and other miscellaneous training areas. Account for each area-typically managed and scheduled by an alphanumeric code through the garrison training or range control manager (for example, DPTM or DPTM-equivalent)-with a separate facility number and individual real property record. |

| CATCD: 17711 | Long title: MANEUVER/TRAINING AREA, AMPHIBIOUS FORCES | Short title: MAN/TRN AREA AM |
| Facility type: Structure | UM1: AC | UM2: None |
| Program UM: AC | FAC: 1741 | FCG: F17700 |
| Proponent: DCS, G-3 | GLAC: 1740 |
| Description: | | |
| Space for ground and air combat forces to practice movements and tactics during amphibious (ship-to-shore) operations. Different type units may work in support of one another (combined arms), or the unit may operate on its own to practice a specific set of ARTEP tasks. Tasks can include both combat and logistics (especially logistics over the shore). Included in these areas are bivouac sites, base camps, and other miscellaneous training areas. Account for each area-typically managed and scheduled by either a numeric, lettered, or alpha-numeric code through the garrison training or range control manager (for example, DPTM or DPTM-equivalent)-with a separate facility number and individual real property record. |

| CATCD: 17720 | Long title: MANEUVER/TRAINING AREA, HEAVY FORCES | Short title: MAN/TRN AREA HV |
| Facility type: Structure | UM1: AC | UM2: None |
| Program UM: AC | FAC: 1742 | FCG: F17720 |
| Proponent: DCS, G-3 | GLAC: 1740 |
| Description: | | |
| Space for ground and air combat forces to practice movements and tactics as specified in the unit’s ARTEP. Different type units may work in support of one another (combined arms), or the unit may operate on its own to practice a specific set of ARTEP tasks. The “heavy” designation refers to areas where maneuver is unrestricted and can consist of all types of vehicles and equipment, including tracked vehicles. “Heavy” maneuver/training areas can be used by “light” forces. This category includes bivouac sites, base camps, and other miscellaneous training areas. Account for each area-typically managed and scheduled by an alpha-numeric code through the garrison training or range control manager (for example, DPTM or DPTM-equivalent)-with a separate facility and individual real property record. |
**Table B–32**

**Impact, Maneuver, and Training Areas (177)—Continued**

<table>
<thead>
<tr>
<th>CATCD: 17730</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> IMPACT AREA DUDDED</td>
</tr>
<tr>
<td><strong>Short title:</strong> IMPACT AREA DUD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> AC</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1743</td>
</tr>
<tr>
<td><strong>FCG:</strong> F17730</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
</tbody>
</table>

**Description:** An area having designated boundaries within which all dud-producing ordnance will detonate or impact. Vehicle bodies are sometimes placed in the area to act as targets for artillery direct and indirect fire. The primary function of the impact area is to contain weapons effects as much as possible using earthen berms or natural terrain features. Assume impact areas contain unexploded ordnance and may not be used for maneuver. Account for each area—typically managed and scheduled by either a numeric, lettered, or alphanumeric code through the garrison training or range control manager (for example, DPTM or DPTM-equivalent)—with a separate facility number and individual real property record.

<table>
<thead>
<tr>
<th>CATCD: 17731</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> IMPACT AREA NON-DUDDED</td>
</tr>
<tr>
<td><strong>Short title:</strong> IMPACT NON-DUD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> AC</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1743</td>
</tr>
<tr>
<td><strong>FCG:</strong> F17731</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
</tbody>
</table>

**Description:** An area having designated boundaries within which ordnance that does not produce duds will impact. This area is composed mostly of the safety fans for small arms ranges. The primary function of the impact area is to contain weapons effects as much as possible using earthen berms or natural terrain features. Account for each area—typically managed and scheduled by either a numeric, lettered, or alphanumeric code through the garrison training or range control manager (for example, DPTM or DPTM-equivalent)—with a separate facility number and individual real property record. These impact areas may be used for maneuver when the weapons ranges are not in use.

**B–33. Training Ranges (178)**

   a. This category consists of controlled areas that allow the firing of live ammunition from direct-fire or line-of-sight weapons systems at targets within the controlled area, subject to certain restrictions. Training ranges are normally equipped for practice and qualification. Typically, a range has a left and a right boundary that extend from the firing line forward to just past the last target array. Training ranges constitute a functional complex that normally includes an uprange area, firing line, and downrange target or impact area. The range real property category includes the land; firing points, lanes or pits; target system emplacements, and target control systems and targets. Record buildings and other structures on the range separately. A range could include area for back blast safety zones that can have a secondary use as non-dudded impact area or maneuver area. A modernized or automated range is equipped to systematically control the targets; score target hits; and provide the users with digital, paper, or AV feedback for evaluation purposes.

   b. Report these facilities with the area unit of measure acres (AC) and capacity unit of measure firing points (FP) or lanes (LN). Count as one firing point a single location, foxhole, area, or emplacement from which fire is delivered in static training. On ranges designed for fire and movement by vehicles or groups of soldiers (for example, multipurpose range complexes (MPRCs) and infantry squad battle courses), count as one lane each prepared route or road along which fighting vehicles (MPRC or multipurpose training range (MPTR)) or dismounted soldiers (infantry squad battle course, infantry platoon battle course) can safely move and fire on the range. Data should be available from installation range personnel for the number of firing points or lanes associated with each range. If data are not available, count the firing points with range personnel using TC 25–8 as a guide. Report the acreage for ranges in this series as the area within the boundaries from the firing line forward to just past the last target array and add any uprange or back blast area.
### Table B–33
Training Ranges (178)

**CATCD:** 17801  
**Long title:** BASIC 10M-25M FIRING RANGE (ZERO)  
**Short title:** BASIC 10/25M RG  
**Facility type:** Structure  
**UM1:** AC  
**UM2:** FP  
**Program UM:** FP  
**FAC:** 1751  
**FCG:** F17801  
**Proponent:** DCS, G-3  
**GLAC:** 1740  
**Investment code:** 05  
**Description:** A range designed for training shot-grouping and zeroing exercises with rifles and machine guns. This range is used to train individual soldiers on the skills necessary to align the sights and practice basic marksmanship techniques against stationary targets. This range requires no automation. Standard facilities associated with this range are listed in TC 25–8.

**CATCD:** 17802  
**Long title:** FIELD FIRE RANGE, NONAUTOMATED  
**Short title:** FIELD FIRE RG  
**Facility type:** Structure  
**UM1:** AC  
**UM2:** FP  
**Program UM:** FP  
**FAC:** 1752  
**FCG:** F17802  
**Proponent:** DCS, G-3  
**GLAC:** 1740  
**Investment code:** 05  
**Description:** A range designed for training target engagement techniques with rifles. This range is used to train and familiarize soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. Targets are not fully automated and/or the scenarios are not computer-driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17803, Automated Field Fire Range.

**CATCD:** 17803  
**Long title:** AUTOMATED FIELD FIRE (AFF) RANGE  
**Short title:** AUTO FD FIRE RG  
**Facility type:** Structure  
**UM1:** AC  
**UM2:** FP  
**Program UM:** FP  
**FAC:** 1752  
**FCG:** F17802  
**Proponent:** DCS, G-3  
**GLAC:** 1740  
**Investment code:** 05  
**Description:** A range designed for training target engagement techniques with rifles. This range is used to train and familiarize soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8.
Table B–33
Training Ranges (178)—Continued

<table>
<thead>
<tr>
<th>CATCD: 17804</th>
<th>Long title: RECORD FIRE RANGE NONAUTOMATED</th>
<th>Short title: RECORD FIRE RG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility type: Structure</td>
<td>UM1: AC</td>
<td>UM2: FP</td>
</tr>
<tr>
<td>Program UM: FP</td>
<td>FAC: 1753</td>
<td>FCG: F17804</td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code:</td>
<td>Description: A range designed for training and day/night qualification requirements with rifles. This range is used to train and test soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17805, Automated Record Fire Range.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17805</th>
<th>Long title: AUTOMATED RECORD FIRE (ARF) RANGE</th>
<th>Short title: AUTO REC FIR RG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility type: Structure</td>
<td>UM1: AC</td>
<td>UM2: FP</td>
</tr>
<tr>
<td>Program UM: FP</td>
<td>FAC: 1753</td>
<td>FCG: F17804</td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code:</td>
<td>Description: A range designed for training and day/night qualification requirements with rifles. This range is used to train and test soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17806</th>
<th>Long title: MODIFIED RECORD FIRE RANGE</th>
<th>Short title: MOD REC FIR RG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility type: Structure</td>
<td>UM1: AC</td>
<td>UM2: FP</td>
</tr>
<tr>
<td>Program UM: FP</td>
<td>FAC: 1753</td>
<td>FCG: F17804</td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code:</td>
<td>Description: A range designed for training and day/night qualification requirements with rifles. This range combines the capabilities of 17803, Automated Field Fire (AFF) Range; and 17805, Automated Record Fire (ARF) Range to reduce land and maintenance requirements. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8.</td>
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</tr>
</tbody>
</table>

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Table B–33
Training Ranges (178)—Continued

<table>
<thead>
<tr>
<th>CATCD: 17807</th>
<th>Long title: NIGHT FIRE (SMALL ARMS) RANGE</th>
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</thead>
<tbody>
<tr>
<td>Short title: NIGHT FIRE RNG</td>
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<tr>
<td>Facility type: Structure</td>
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<tr>
<td>UM1: AC</td>
<td></td>
</tr>
<tr>
<td>UM2: FP</td>
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<tr>
<td>Program UM: FP</td>
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<tr>
<td>FAC: 1754</td>
<td></td>
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<tr>
<td>FCG: F17807</td>
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<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
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<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A range designed for night training and qualification requirements with rifles. This range is used to train and test soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17808, Automated Night Fire Range. This category is for existing and closed ranges only.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17808</th>
<th>Long title: AUTOMATED NIGHT FIRE (SMALL ARMS) RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: AUTO NIGHT FIRE</td>
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<tr>
<td>Facility type: Structure</td>
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</tr>
<tr>
<td>UM1: AC</td>
<td></td>
</tr>
<tr>
<td>UM2: FP</td>
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<tr>
<td>Program UM: FP</td>
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<td>FAC: 1754</td>
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<td>FCG: F17807</td>
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<td>Proponent: DCS, G-3</td>
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<td>GLAC: 1740</td>
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</tr>
<tr>
<td>Description: A range designed for night training and qualification requirements with rifles. This range is used to train and test soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. This range is overlaid on a 17806, Modified Record Fire Range, or 17805, Automated Record Fire (ARF) Range. Standard facilities associated with this range are listed in TC 25–8. This category is for existing and closed ranges only.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17809</th>
<th>Long title: AUTOMATED QUALIFICATION/TRAINING RANGE (QTR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: QTR, AUTOMATED</td>
<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
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</tr>
<tr>
<td>UM1: None</td>
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<tr>
<td>UM2: None</td>
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<tr>
<td>Program UM: FP</td>
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<tr>
<td>FAC: 9999</td>
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<tr>
<td>FCG: None</td>
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<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A range complex designed to satisfy the day and/or night training and qualification requirements with rifles, pistols, and machine guns. This range complex could include 17806, Modified Record Fire Range; 17812, Automated Sniper Field Fire Range; 17822, Combat Pistol/Military Police Qualification Course; and 17833, Multipurpose Machine Gun (MPMG) Range, to centralize training and reduce land, maintenance, and unit overhead requirements. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8. Use this CATCD for programming only. You must select specific range CATCDs and units of measure for inventory purposes.</td>
<td></td>
</tr>
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</table>
Table B–33
Training Ranges (178)—Continued

<table>
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<th>CATCD:</th>
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<tbody>
<tr>
<td>Long title:</td>
<td>KNOWN DISTANCE (KD) RANGE</td>
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<td>Short title:</td>
<td>KD RANGE</td>
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<td>Facility type:</td>
<td>Structure</td>
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<td>UM1:</td>
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<td>Program UM:</td>
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<td>FAC:</td>
<td>1755</td>
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<td>FCG:</td>
<td>F17810</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>A range designed for training rifle marksmanship and target engagement techniques. This range is used to train soldiers on the skills necessary to identify, calculate distance, engage, and hit stationary targets in a static array. This range requires no automation. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17803, Automated Field Fire (AFF) Range.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td>Long title:</td>
<td>SNIPER FIELD FIRE RANGE</td>
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<tr>
<td>Short title:</td>
<td>SNIPER RANGE</td>
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<td>Facility type:</td>
<td>Structure</td>
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<td>UM1:</td>
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<td>UM2:</td>
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<td>Program UM:</td>
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<tr>
<td>FAC:</td>
<td>1756</td>
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<td>FCG:</td>
<td>F17811</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>A range designed to meet training and qualification requirements with the sniper rifle. This range is used to train and test soldiers on the skills necessary to detect, identify, engage, and hit stationary and moving infantry targets in a tactical array in accordance with applicable field manuals. Targets are not fully automated, and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17812, Automated Sniper Field Fire Range.</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>CATCD:</th>
<th>17812</th>
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<tbody>
<tr>
<td>Long title:</td>
<td>AUTOMATED SNIPER FIELD FIRE RANGE</td>
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<tr>
<td>Short title:</td>
<td>AUTO SNIPER RNG</td>
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<tr>
<td>Facility type:</td>
<td>Structure</td>
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<td>UM1:</td>
<td>AC</td>
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<tr>
<td>UM2:</td>
<td>FP</td>
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<tr>
<td>Program UM:</td>
<td>FP</td>
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<tr>
<td>FAC:</td>
<td>1756</td>
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<tr>
<td>FCG:</td>
<td>F17811</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>A range designed to meet training and qualification requirements with the sniper rifle. This range is used to train and test soldiers on the skills necessary to detect, identify, engage, and hit stationary and moving infantry targets in a tactical array in accordance with applicable field manuals. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8.</td>
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</table>
### Table B–33
Training Ranges (178)—Continued

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</thead>
<tbody>
<tr>
<td>Description: A range designed for training target engagement techniques with rifles and the squad automatic weapon (SAW). This range is used to train soldiers on the skills necessary to employ automatic and semi-automatic firing techniques. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17803, Automated Field Fire (AFF) Range.</td>
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</thead>
<tbody>
<tr>
<td>Description: A range designed for training requirements that are not associated with current published doctrine but fall within a commander’s training requirements. This range includes all small arms ranges that do not fit into other categories. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17803, Automated Field Fire (AFF) Range.</td>
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</thead>
<tbody>
<tr>
<td>Description: A facility designed for training assault techniques with a rifle and bayonet. These techniques are applied through a series of obstacles. This facility requires no automation. Report the number of lanes as the number of prepared paths or sets of targets in a standard path to be used in training. Standard facilities associated with this range are listed in TC 25–8.</td>
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</tbody>
</table>
Table B–33
Training Ranges (178)—Continued

CATCD: 17821
Long title: COMBAT PISTOL/MP FIREARMS QUALIFICATION COURSE
Short title: CBT PISTOL CRS
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1757
FCG: F17821
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A range designed to meet training and qualification requirements with combat pistols and revolvers. This range is used to train and test soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17822, Automated Combat Pistol/MP Firearms Qualification Course.

CATCD: 17822
Long title: AUTOMATED COMBAT PISTOL/MP FIREARMS QUALIFICATION COURSE
Short title: AUTO PISTOL RG
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1757
FCG: F17821
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A range designed to meet training and qualification requirements with combat pistols and revolvers. This range is used to train and test soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8.

CATCD: 17823
Long title: SUBMACHINEGUN RANGE
Short title: SUB–MG RANGE
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1757
FCG: F17821
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A range designed for training target engagement techniques with the submachine gun. This range is used to train soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17822, Automated Combat Pistol/MP Firearms Qualification Course.
| CATCD: 17829 | Long title: HEAVY SNIPER RANGE |
| Short title: HVY SNIPER RG |
| Facility type: Structure |
| UM1: AC |
| UM2: FP |
| Program UM: FP |
| FAC: 1756 |
| FCG: F17811 |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Investment code: 05 |
| Description: A range designed to meet training and qualification requirements with the heavy sniper rifle. This range is used to train and test soldiers on the skills necessary to detect, identify, engage, and hit stationary and moving infantry and material targets in a tactical array in accordance with applicable field manuals. All targets, except iron maidens, are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8. Count and report the number of firing points on the range. |

| CATCD: 17831 | Long title: MACHINE GUN TRANSITION RANGE |
| Short title: MG TRANS RG |
| Facility type: Structure |
| UM1: AC |
| UM2: FP |
| Program UM: FP |
| FAC: 1758 |
| FCG: F17831 |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Investment code: 05 |
| Description: A range designed to meet the training requirements with machine guns. This range is used to train soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17833, Multipurpose Machine Gun (MPMG) Range. |

<p>| CATCD: 17832 | Long title: MACHINE GUN FIELD FIRE RANGE |
| Short title: MG FLD FIRE RG |
| Facility type: Structure |
| UM1: AC |
| UM2: FP |
| Program UM: FP |
| FAC: 1758 |
| FCG: F17831 |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Investment code: 05 |
| Description: A range designed to train target engagement techniques with squad assault weapons and machine guns. This range is used to train soldiers on the skills necessary to identify, engage, and hit stationary infantry, vehicle, and bunker type targets. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17833, Multipurpose Machine Gun (MPMG) Range. |</p>
<table>
<thead>
<tr>
<th>CATCD:</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>AUTOMATED MULTIPURPOSE MACHINE GUN (MPMG) RANGE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>AUTO MPMG RANGE</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>AC</td>
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<tr>
<td><strong>UM2:</strong></td>
<td>FP</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>FP</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1758</td>
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<tr>
<td><strong>FCG:</strong></td>
<td>F17831</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A range designed for zeroing, training and qualification requirements with SAW and machine guns. This range is used to train soldiers on the skills necessary to identify, engage, and hit stationary infantry targets. All targets are fully automated and the event specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8.</td>
</tr>
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<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>40MM (GRENADE) MACHINE GUN QUALIFICATION RANGE</td>
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<tr>
<td><strong>Short title:</strong></td>
<td>40MM GR MG QUAL</td>
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<td><strong>UM1:</strong></td>
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<td><strong>UM2:</strong></td>
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<td><strong>Program UM:</strong></td>
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<td><strong>GLAC:</strong></td>
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</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A range designed to conduct qualification firing with the grenade machine gun (for example, MK-19). This range is used to train soldiers with the weapon either ground or vehicle mounted. All targets are fully automated and the event specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8.</td>
</tr>
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<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>LIGHT ANTIARMOR WEAPONS (LAW/AT-4) RANGE SUBCALIBER</td>
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<tr>
<td><strong>Short title:</strong></td>
<td>LAW RNG SUBCAL</td>
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<td><strong>Facility type:</strong></td>
<td>Structure</td>
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<td><strong>UM1:</strong></td>
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<tr>
<td><strong>UM2:</strong></td>
<td>FP</td>
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<td><strong>Program UM:</strong></td>
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<td><strong>FAC:</strong></td>
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<td><strong>FCG:</strong></td>
<td>F17841</td>
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<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
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<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A range designed for training target engagement techniques with light antiarmor weapons (for example, LAW/AT-4). This range is used to train soldiers on the skills necessary to employ the weapon and hit stationary and moving targets using a subcaliber training device. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17803, Automated Field Fire (AFF) Range.</td>
</tr>
<tr>
<td>Table B–33</td>
<td></td>
</tr>
<tr>
<td>Training Ranges (178)—Continued</td>
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</table>

| CATCD: 17842 |
| Long title: LIGHT ANTIARMOR WEAPONS (LAW/AT-4) RANGE LIVE |
| Short title: LAW RANGE |
| Facility type: Structure |
| UM1: AC |
| UM2: FP |
| Program UM: FP |
| FAC: 1763 |
| FCG: F17841 |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Investment code: 05 |
| Description: A range designed for training target engagement techniques with light antiarmor weapons (for example, LAW/AT-4). This range is used to train soldiers on the skills necessary to employ the weapon and hit stationary and moving targets using live rockets or a subcaliber training device. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17803, Automated Field Fire (AFF) Range. |

| CATCD: 17843 |
| Long title: RECOILLESS RIFLE RANGE |
| Short title: RECOILLESS RNG |
| Facility type: Structure |
| UM1: AC |
| UM2: FP |
| Program UM: FP |
| FAC: 1763 |
| FCG: F17841 |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Investment code: 05 |
| Description: A range designed to meet training and qualification requirements with the recoilless rifle. This range is used to train and test individual soldiers on the skills necessary to employ the weapon and to identify, engage, and hit stationary and moving targets. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17803, Automated Field Fire (AFF) Range. |

| CATCD: 17844 |
| Long title: ANTIARMOR TRACKING AND LIVE-FIRE RANGE (NONAUTOMATED) |
| Short title: ANTIARM TKG/LIV |
| Facility type: Structure |
| UM1: AC |
| UM2: FP |
| Program UM: FP |
| FAC: 1764 |
| FCG: F17844 |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Investment code: 05 |
| Description: A range complex designed to meet training and qualification requirements with medium and heavy antiarmor weapons systems. This complex is used to train and test soldiers on the skills necessary to employ the weapon and to identify, track, engage, and defeat stationary and moving armor targets presented individually or as part of a tactical array. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this complex are the same as those listed in TC 25–8 for 17845, Antiarmor Tracking and Live-Fire Complex. |
Table B–33  
Training Ranges (178)—Continued

<table>
<thead>
<tr>
<th>CATCD: 17845</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>AUTOMATED ANTIARMOR TRACKING AND LIVE-FIRE RANGE</td>
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<tr>
<td><strong>Short title:</strong></td>
<td>AUTO ANTIARM RG</td>
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<td><strong>Facility type:</strong></td>
<td>Structure</td>
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<td><strong>UM1:</strong></td>
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<tr>
<td><strong>UM2:</strong></td>
<td>FP</td>
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<td><strong>Program UM:</strong></td>
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<td><strong>FAC:</strong></td>
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<td><strong>FCG:</strong></td>
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<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
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<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
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<tr>
<td><strong>Description:</strong></td>
<td>A range complex designed to meet training and qualification requirements with medium and heavy antiarmor weapons systems. This complex is used to train and test soldiers on the skills necessary to employ the weapon and to identify, track, engage, and defeat stationary and moving armor targets presented individually or as part of a tactical array. All targets are fully automated, computer driven, and scored from the range operations center. Standard facilities associated with this complex are listed in TC 25–8.</td>
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<tr>
<th>CATCD: 17851</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>MORTAR SCALED RANGE</td>
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<td><strong>Short title:</strong></td>
<td>MORT SCALED RNG</td>
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<td><strong>Facility type:</strong></td>
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<td><strong>GLAC:</strong></td>
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</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
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<tr>
<td><strong>Description:</strong></td>
<td>A range designed to meet the training requirements of mortar crewmen. This range is used to train mortar crews on the skills necessary to apply fire mission data, to engage, and to hit stationary targets in a tactical array using subcaliber training devices. No automation is required for this facility. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17852, Mortar Range.</td>
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<th>CATCD: 17852</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>MORTAR RANGE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>MORTAR RANGE</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>AC</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>FP</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>FP</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>1767</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F17852</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A range designed to meet the training requirements of mortar crewmen. This range is used to train mortar crews on the skills necessary to apply fire mission data, to engage, and to hit stationary targets in a tactical array using live fire mortars. No automation is required for this facility. Standard facilities associated with this range are the same as those listed in TC 25–8.</td>
</tr>
</tbody>
</table>
Table B–33
Training Ranges (178)—Continued

CATCD: 17854
Long title: FIELD ARTILLERY SCALED RANGE
Short title: FA SCALED RANGE
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1768
FCG: F17854
Proponent: DCS, G-3
GLAC: 1740

Investment code: 05
Description: A range designed to meet training requirements of field artillery crews. This range is used to train field artillery crews on the skills necessary to apply fire mission data, to engage, and to hit stationary targets in a tactical array using subcaliber training devices. No automation is required for this facility. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17856, Field Artillery Indirect Fire Range.

CATCD: 17855
Long title: FIELD ARTILLERY DIRECT FIRE RANGE
Short title: FA DIRECT RNG
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1765
FCG: F17855
Proponent: DCS, G-3
GLAC: 1740

Investment code: 05
Description: A range designed to meet training requirements of field artillery crews. This range is used to train field artillery crews on the skills necessary to employ direct fire gunnery techniques with indirect fire equipment against stationary targets in a tactical array using live direct fire artillery. No automation is required for this facility. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17856, Field Artillery Indirect Fire Range.

CATCD: 17856
Long title: FIELD ARTILLERY INDIRECT FIRE RANGE
Short title: FA INDIRECT RNG
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1767
FCG: F17856
Proponent: DCS, G-3
GLAC: 1740

Investment code: 05
Description: A range designed to meet the training and qualification requirements of field artillery units. This range is used to train field artillery crews on the skills necessary to apply fire mission data, to engage, and to hit stationary targets in a tactical array with indirect fire. No automation is required for this facility. Standard facilities associated with this range are listed in TC 25–8.
Table B–33
Training Ranges (178)—Continued

CATCD: 17857
Long title: MULTIPLE LAUNCH ROCKET SYSTEM (MLRS) RANGE
Short title: MLRS RANGE
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1767
FCG: F17857
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A range designed to meet training and qualification requirements of multiple launch rocket system (MLRS) crews. This range is used to train and test MLRS crews on the skills necessary to apply fire mission data and to engage targets in a tactical array. No automation is required for this facility. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17856, Field Artillery Indirect Fire Range.

CATCD: 17858
Long title: SCOUT/RECCE GUNNERY COMPLEX
Short title: SCOUT RECCE GUN
Facility type: Structure
UM1: AC
UM2: LN
Program UM: LN
FAC: 1772
FCG: F17866
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A complex designed to meet the training and qualification requirements of scout and reconnaissance vehicles. This complex is used to train and test crew members on the skills necessary to zero and/or boresight weapons systems and to detect, identify, engage, and defeat stationary and moving infantry and armor targets in a tactical array. All targets are fully automated, using event-specific, computer-driven target scenarios and scoring. Targets will receive and transmit digital data from the range operations center. The captured data are then compiled and available to the unit during the AAR. Standard facilities associated with this complex are listed in TC 25–8. Count and report the number of lanes.

CATCD: 17859
Long title: DIGITAL MULTIPURPOSE TRAINING RANGE (DMPTR)
Short title: DIGITAL MPTR
Facility type: Structure
UM1: AC
UM2: LN
Program UM: LN
FAC: 1771
FCG: F17864
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A range specifically designed to satisfy the training and qualification requirements for the crews and sections of armor, infantry, and aviation units. This range also supports dismounted infantry squad tactical live-fire operations either independently of or simultaneously with supporting vehicles. All targets are fully automated, using event-specific, computer-driven target scenarios and scoring. Targets will receive and transmit digital data from the range operations center. The captured data are then compiled and available to the unit during the AAR. Standard facilities associated with this range are listed in TC 25–8. Count and report the number of lanes.
<table>
<thead>
<tr>
<th>Table B–33</th>
<th>Training Ranges (178)—Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 17860</td>
<td><strong>Long title:</strong> DIGITAL MULTIPURPOSE RANGE COMPLEX (DMPRC)</td>
</tr>
<tr>
<td></td>
<td><strong>Short title:</strong> DIGITAL MPRC</td>
</tr>
<tr>
<td></td>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
<td>UM2: LN</td>
</tr>
<tr>
<td>Program UM: LN</td>
<td>FAC: 1772</td>
</tr>
<tr>
<td>FCG: F17866</td>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A complex specifically designed to satisfy the training and qualification requirements for the crews and platoons of armor, infantry, and aviation units. This complex also supports dismounted infantry platoon tactical live-fire operations either independently or simultaneously with supporting vehicles. All targets are fully automated, using event-specific, computer-driven target scenarios and scoring. Targets will receive and transmit digital data from the range operations center. The captured data are then compiled and available to the unit during the AAR. Standard facilities associated with this complex are listed in TC 25–8. Count and report the number of lanes.</td>
<td></td>
</tr>
</tbody>
</table>

| CATCD: 17861 | **Long title:** TANK/FIGHTING VEHICLE SCALED GUNNERY RANGE (1:30 and 1:60) |
|            | **Short title:** TNK RNG 1:30/60 |
|            | **Facility type:** Structure |
| UM1: AC    | UM2: FP |
| Program UM: FP | FAC: 1769 |
| FCG: F17861 | Proponent: DCS, G-3 |
| GLAC: 1740  | **Investment code:** 05 |
| **Description:** A range designed to meet training requirements of armor crews. This range is used to train armor crews on the skills necessary to detect, identify, engage, and hit stationary and moving scaled targets in a tactical array using subcaliber training devices. No automation is required for this facility. No standard facilities are associated with this range. |

| CATCD: 17862 | **Long title:** TANK/FIGHTING VEHICLE SCALED GUNNERY RANGE (1:5 and 1:10) |
|            | **Short title:** TNK RNG 1:5/10 |
|            | **Facility type:** Structure |
| UM1: AC    | UM2: FP |
| Program UM: FP | FAC: 1769 |
| FCG: F17861 | Proponent: DCS, G-3 |
| GLAC: 1740  | **Investment code:** 05 |
| **Description:** A range designed to meet training requirements of armor and infantry crews. This range is used to train armor and infantry crews on the skills necessary to detect, identify, engage, and hit stationary and moving scaled targets in a tactical array using subcaliber training devices and/or simulations. All targets are fully automated, computer driven, and scored from the range operations center. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17859, Digital Multipurpose Training Range (DMPTR). |
Table B–33
Training Ranges (178)—Continued

| CATCD: 17863 | Long title: TANK/FIGHTING VEHICLE STATIONARY GUNNERY RANGE |
| FACility type: Structure |
| UM1: AC |
| Program UM: LN |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Description: A range designed for conducting weapons system bore sighting, screening, zeroing and/or harmonization. Armor, infantry, and/or aviation crews use this range. All targets are fully automated, computer driven, and scored from the range operations center. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17859, Digital Multipurpose Training Range (DMPTR). |

| CATCD: 17864 | Long title: MULTIPURPOSE TRAINING RANGE (MPTR) |
| FACility type: Structure |
| UM1: AC |
| Program UM: LN |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Description: A range designed to meet the training and qualification requirements for the crews, teams, and sections of combat units. This range is used to train and test armor, infantry, and aviation crews and sections on the skills necessary to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17859, Digital Multipurpose Training Range (DMPTR). |

| CATCD: 17865 | Long title: AUTOMATED MULTIPURPOSE TRAINING RANGE (MPTR) |
| FACility type: Structure |
| UM1: AC |
| Program UM: LN |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Description: A range specifically designed to satisfy the training and qualification requirements for the crews, teams, and sections of combat units. This range supports dismounted infantry squad tactical live-fire operations either independently of or simultaneously with supporting vehicles. This range is used to train and test armor, infantry, and aviation teams, crews, and sections on the skills necessary to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17859, Digital Multipurpose Training Range (DMPTR). |
Table B–33  
Training Ranges (178)—Continued

CATCD: 17866  
Long title: TANK/FIGHTING VEHICLE PLATOON BATTLE RUN (TABLE XI AND XII)  
Short title: TK PLT BTL RUN  
Facility type: Structure  
UM1: AC  
UM2: LN  
Program UM: LN  
FAC: 1772  
FCG: F17866  
Proponent: DCS, G-3  
GLAC: 1740  
Investment code: 05  
Description: A range designed to meet the training and qualification requirements for platoons of armor and infantry units. This range is used to train and test armor and infantry platoons and sections on the skills necessary to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. Targets are not fully automated and/or the scenarios are not computer driven or scored. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17859, Digital Multipurpose Training Range (DMPTR).

CATCD: 17867  
Long title: MULTIPURPOSE RANGE COMPLEX-LIGHT (MPRC-L), AUTOMATED  
Short title: MPRC-L  
Facility type: Structure  
UM1: AC  
UM2: LN  
Program UM: LN  
FAC: 1772  
FCG: F17866  
Proponent: DCS, G-3  
GLAC: 1740  
Investment code: 05  
Description: A range complex designed to meet the training and qualification requirements for platoons of light and mechanized infantry, armor, and aviation units. This complex is used to train and test infantry, armor, and aviation platoons, sections, teams, and crews on the skills necessary to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this complex are the same as those listed in TC 25–8 for 17859, Digital Multipurpose Training Range (DMPTR).

CATCD: 17868  
Long title: MULTIPURPOSE RANGE COMPLEX-HEAVY (MPRC-H), AUTOMATED  
Short title: MPRC-H  
Facility type: Structure  
UM1: AC  
UM2: LN  
Program UM: LN  
FAC: 1772  
FCG: F17866  
Proponent: DCS, G-3  
GLAC: 1740  
Investment code: 05  
Description: A range complex specifically designed to satisfy the training and qualification requirements for the crews and platoons of armor, infantry, and aviation units. This complex supports dismounted infantry squad tactical live-fire operations either independently or simultaneously with supporting vehicles. This range is used to train and test armor, infantry, and aviation platoons, sections, teams, and crews on the skills necessary to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Standard facilities associated with this complex are the same as those listed in TC 25–8 for 17859, Digital Multipurpose Training Range (DMPTR).
<table>
<thead>
<tr>
<th>CATCD: 17869</th>
<th>Long title: COMBAT ENGINEER VEHICLE (CEV) RANGE</th>
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<tbody>
<tr>
<td>Short title: CEV RANGE</td>
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<tr>
<td>Facility type: Structure</td>
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<tr>
<td>UM2: FP</td>
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<tr>
<td>Program UM: FP</td>
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<td>FAC: 1760</td>
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<tr>
<td>FCG: F17869</td>
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</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
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<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A range formerly used to teach CEV crews the skills needed to destroy stationary and moving targets during day and night exercises. It was used for crew qualification, dry firing, and subcaliber engagements. Crews conducted engagements at the halt and from moving vehicles with simultaneous weapon applications. This category is for existing and closed ranges only. Use Engineer Qualification Ranges, 17888 or 17889, for new ranges.</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>CATCD: 17870</th>
<th>Long title: BATTLE AREA COMPLEX (BAX)</th>
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</thead>
<tbody>
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<td>Short title: BATTLE AREA BAX</td>
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<td>Facility type: Structure</td>
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<tr>
<td>UM2: LN</td>
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<tr>
<td>Program UM: LN</td>
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<tr>
<td>FAC: 1772</td>
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<tr>
<td>FCG: F17866</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-3</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A complex designed for gunnery training and qualification requirements of the weapons systems of the brigade combat team and other combat units in both mounted and dismounted operations. This complex is used to train and test brigade combat team crews on the skills necessary to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. All targets are fully automated, using event-specific, computer-driven target scenarios and scoring. Targets will receive and transmit digital data from the range operations center. The captured data are then compiled and available to the unit during the AAR. Standard facilities associated with this complex are listed in TC 25–8. Count and report the number of lanes.</td>
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<table>
<thead>
<tr>
<th>CATCD: 17871</th>
<th>Long title: AIR DEFENSE GUNNERY RANGE</th>
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<tr>
<td>Short title: ADA GUN RANGE</td>
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<tr>
<td>Facility type: Structure</td>
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<td>UM1: AC</td>
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<td>UM2: FP</td>
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<td>FAC: 1794</td>
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<td>FCG: F17871</td>
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<tr>
<td>Proponent: DCS, G-3</td>
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</tr>
<tr>
<td>GLAC: 1740</td>
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</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A range designed to support training requirements of air defense artillery (ADA) units and other forward area units. This range is used to train small arms air defense by rifle platoons and tank platoons against aerial targets. No automation is required for this facility. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17872, Air Defense Missile Firing Range.</td>
<td></td>
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<tr>
<td>CATCD: 17872</td>
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</tr>
<tr>
<td>Long title: AIR DEFENSE MISSILE FIRING RANGE</td>
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</tr>
<tr>
<td>Short title: ADA MISSILE RNG</td>
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</tr>
<tr>
<td>Facility type: Structure</td>
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<tr>
<td>UM1: AC</td>
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<tr>
<td>UM2: FP</td>
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<tr>
<td>Program UM: FP</td>
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<td>FAC: 1794</td>
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<tr>
<td>FCG: F17871</td>
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<tr>
<td>Proponent: DCS, G-3</td>
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</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code: 05</td>
<td></td>
</tr>
<tr>
<td>Description: A range designed to meet training and qualification requirements of air defense artillery units. This range is used to train and test crews on the skills necessary to employ ground to air anti-aircraft missiles against ballistic aerial target systems. No automation is required for this facility. Standard facilities associated with this range are listed in TC 25–8.</td>
<td></td>
</tr>
</tbody>
</table>

| CATCD: 17878 |
| Long title: URBAN ASSAULT COURSE |
| Short title: URBAN ASALT CRS |
| Facility type: Structure |
| UM1: AC |
| UM2: FP |
| Program UM: FP |
| FAC: 1776 |
| FCG: F17898 |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Investment code: 05 |
| Description: A facility consisting of five separate stations designed for small unit training in urban operations. This range is used to train and test individuals, teams, squads, and/or platoons on individual and collective tasks associated with military operations in urban terrain (MOUT). All targets are fully automated, computer driven, and scored from the range operations center. Report this category in acres (AC) within the course boundary and firing points (FP) where each station represents one FP regardless of the number of places to fire at each station. Standard stations that count as one FP each within this category are the individual/team trainer, squad/platoon trainer, grenadier gunnery station, urban offense/defense building, and an underground trainer. TC 25–8 lists the standard facilities and typical stations associated with an urban assault course. Report the following associated facilities separately with their own CATCD if included in this complex: breach facility, shoothouse, and AAR building. |

| CATCD: 17879 |
| Long title: LIVE FIRE EXERCISE SHOOTHOUSE |
| Short title: LIVE FIRE SHOOT |
| Facility type: Structure |
| UM1: AC |
| UM2: FP |
| Program UM: FP |
| FAC: 1776 |
| FCG: F17898 |
| Proponent: DCS, G-3 |
| GLAC: 1740 |
| Investment code: 05 |
| Description: A facility designed for training building clearing tasks associated with urban areas. This range is used to train and test individuals, teams, sections, or squads on the skills necessary to conduct individual and collective tasks of building clearing/occupying. All targets are fully automated, and the event-specific target scenario will be computer driven and scored from the range operations center. Standard facilities associated with this range are listed in TC 25–8. Report this category in AC within the facility boundary and in FP where each room in a standard nine-room shoothouse represents one FP. |
Table B–33
Training Ranges (178)—Continued

<table>
<thead>
<tr>
<th>CATCD: 17880</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LIVE FIRE EXERCISE BREACH FACILITY</td>
</tr>
<tr>
<td>Short title: LIVE FIR BREACH</td>
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<tr>
<td>Facility type: Structure</td>
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<tr>
<td>UM1: AC</td>
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<tr>
<td>UM2: FP</td>
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<tr>
<td>Program UM: FP</td>
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<td>FAC: 1776</td>
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<tr>
<td>FCG: F17898</td>
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<tr>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 05</td>
</tr>
<tr>
<td>Description: A facility designed for training breaching tasks associated with urban areas. This facility is used to train soldiers and squads on the skills necessary to employ breaching techniques against hardened structures. No automation is required for this facility. No standard facilities are associated with this range. Report this category in AC within the facility boundary and FP where each station (for example, door breach, window breach, or wall breach) counts as one FP.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17881</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: HAND GRENADE ACCURACY COURSE (NONFIRING)</td>
</tr>
<tr>
<td>Short title: HAND GR ACC NF</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
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<tr>
<td>UM2: FP</td>
</tr>
<tr>
<td>Program UM: FP</td>
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<td>FAC: 1797</td>
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<tr>
<td>FCG: F17881</td>
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<tr>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 05</td>
</tr>
<tr>
<td>Description: This range is used to train soldiers on the basic skills necessary to employ hand grenade throwing techniques using practice (inert) grenades. These techniques are executed against prescribed training objectives. No automation is required for this facility. Count each throwing location as one FP. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17882, Hand Grenade Qualification Course (Nonfiring).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17882</th>
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</thead>
<tbody>
<tr>
<td>Long title: HAND GRENADE QUALIFICATION COURSE (NONFIRING)</td>
</tr>
<tr>
<td>Short title: HAND GR QUAL NF</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
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<td>UM2: FP</td>
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<tr>
<td>Program UM: FP</td>
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<tr>
<td>FAC: 1797</td>
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<tr>
<td>FCG: F17881</td>
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<tr>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 05</td>
</tr>
<tr>
<td>Description: This range is used to train and qualify soldiers on the basic skills necessary to employ hand grenades (using practice-fused grenades). These techniques are evaluated against prescribed training objectives. No automation is required for this facility. Count each throwing location as one FP. Standard facilities associated with this range are listed in TC 25–8.</td>
</tr>
<tr>
<td>CATCD: 17883</td>
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<tr>
<td>Facility type: Structure</td>
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<td>Program UM: FP</td>
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<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>Investment code: 05</td>
</tr>
</tbody>
</table>

| CATCD: 17884 | Long title: GRENADE LAUNCHER RANGE | Short title: GRENADE LCHR RG |
| Facility type: Structure | UM1: AC | UM2: FP |
| Program UM: FP | FAC: 1761 | FCG: F17884 |
| Proponent: DCS, G-3 | GLAC: 1740 |
| Investment code: 05 | Description: A range designed to meet training and qualification requirements of the 40mm grenade launcher. This range is used to train and test soldiers on the skills necessary to engage and defeat stationary target emplacements with the 40mm grenade launcher. No automation is required for this facility. Count each prepared firing location as one FP. Standard facilities associated with this range are listed in TC 25–8. |

| CATCD: 17885 | Long title: LIGHT DEMOLITION RANGE | Short title: LT DEMO RNG |
| Facility type: Structure | UM1: AC | UM2: FP |
| Program UM: FP | FAC: 1783 | FCG: F17885 |
| Proponent: DCS, G-3 | GLAC: 1740 |
| Investment code: 05 | Description: A range designed for the training and qualification of employing explosives and demolition charges. This range is used to train soldiers on the proper techniques of wire, minefield, and concrete obstacle breaching; timber and steel cutting; and road cratering. No automation is required for this facility. Count each prepared station as one FP. Standard facilities associated with this range are listed in TC 25–8. |
Table B–33
Training Ranges (178)—Continued

CATCD: 17886
Long title: HEAVY DEMOLITION AREA
Short title: HVY DEMO
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1497
FCG: F17886
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A range designed for the destruction of dudded ammunition and/or the testing of new types or quantities of explosives. This range is used by RDT&E or EOD personnel for testing or to destroy dudded ammunition by using additional high explosives or demolitions. No automation is required for this facility. Count each prepared station as one FP; if none, count one. No standard facilities are associated with this range.

CATCD: 17887
Long title: FLAME OPERATIONS RANGE
Short title: FLAME OPNS RG
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1783
FCG: F17885
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A range designed to meet the training requirements for flash or flame-throwing weapons. This range is used to train soldiers on the skills necessary to employ flash or flame-throwing weapons against stationary targets. No automation is required for this facility. Count each firing location as one FP. No standard facilities are associated with this range. This category is for existing and closed ranges only.

CATCD: 17888
Long title: ENGINEER QUALIFICATION RANGE, NONSTANDARIZED
Short title: EN QUAL RNG
Facility type: Structure
UM1: AC
UM2: FP
Program UM: FP
FAC: 1782
FCG: F17888
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A range designed to meet the training and qualification requirements of combat engineer crews. This range is used to train and test engineer crews on the skills necessary to zero and/or boresight weapons systems and to identify, classify, and reduce obstacles. Targets are not fully automated and/or the scenarios are not computer driven or scored. Count each firing position on the stationary firing line as one FP. Standard facilities associated with this range are the same as those listed in TC 25–8 for 17889, Engineer Qualification Range, Automated/Standardized.
Table B–33
Training Ranges (178)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17889</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>ENGINEER QUALIFICATION RANGE, AUTOMATED/STANDARDIZED</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>EN QUAL RG STND</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>FP</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>FP</td>
</tr>
<tr>
<td>FAC:</td>
<td>1782</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17888</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong> A range designed to meet the training and qualification requirements of combat engineer crews. This range is used to train and test engineer crews on the skills necessary to zero and/or boresight weapons systems and to identify, classify, and reduce obstacles. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Count each firing position on the stationary firing line as one FP. Standard facilities associated with this range are listed in TC 25–8.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17891</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>INFILTRATION COURSE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>INFILTRAT CSE</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>LN</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>LN</td>
</tr>
<tr>
<td>FAC:</td>
<td>1798</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17891</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong> A range designed for training individual infiltration and combat movement techniques and then executing them while subject to live fire. No automation is required for this facility. Count each path or trail for a single soldier as one lane (LN). Standard facilities associated with this range are listed in TC 25–8.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17892</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>FIRE AND MOVEMENT RANGE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>FIRE/MOVE RNG</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>LN</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>LN</td>
</tr>
<tr>
<td>FAC:</td>
<td>1773</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17892</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong> A range designed for training individual and buddy/team fire and movement techniques. The team negotiates maneuver using cover and concealment techniques. Targets are not fully automated and/or the scenarios are not computer driven or scored. Count each path or trail for fire and movement as one LN. Standard facilities associated with this range are listed in TC 25–8.</td>
<td></td>
</tr>
<tr>
<td>CATCD: 17893</td>
<td><strong>Long title:</strong> SQUAD DEFENSE RANGE</td>
</tr>
<tr>
<td>FACILITY TYPE: Structure</td>
<td><strong>Short title:</strong> SQD DEF RNG</td>
</tr>
<tr>
<td>UM1: AC</td>
<td><strong>UM2:</strong> FP</td>
</tr>
<tr>
<td><strong>Program UM:</strong> FP</td>
<td><strong>FAC:</strong> 1774</td>
</tr>
<tr>
<td><strong>FCG:</strong> F17893</td>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A range designed for training individuals and squads on defensive engagement techniques and mutually supporting fires. This range is used to train soldiers on the skills necessary to designate sectors of fire and to identify and provide suppressive fire on stationary infantry targets. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Count each foxhole or firing point as one FP. Standard facilities associated with this range are listed in TC 25–8.</td>
<td></td>
</tr>
</tbody>
</table>

| CATCD: 17894 | **Long title:** INFANTRY SQUAD BATTLE COURSE  |
| FACILITY TYPE: Structure | **Short title:** INF SQ BTL CSE  |
| UM1: AC | **UM2:** LN  |
| **Program UM:** LN | **FAC:** 1775  |
| **FCG:** F17894 | **Proponent:** DCS, G-3  |
| **GLAC:** 1740 | **Investment code:** 05  |
| **Description:** A complex designed for the training and qualification requirements of teams and squads on individual and collective tactics, techniques, procedures, and employment in tactical situations. This complex is used to train and test teams and squads on the skills necessary to conduct tactical movement techniques and to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. Targets are not fully automated and/or the scenarios are not computer driven or scored. Count each path or trail as one LN. Standard facilities associated with this complex are the same as those listed in TC 25–8 for 17895, Automated Infantry Squad Battle Course. |

| CATCD: 17895 | **Long title:** AUTOMATED INFANTRY SQUAD BATTLE COURSE  |
| FACILITY TYPE: Structure | **Short title:** IN SQ BTL AUTO  |
| UM1: AC | **UM2:** LN  |
| **Program UM:** LN | **FAC:** 1775  |
| **FCG:** F17894 | **Proponent:** DCS, G-3  |
| **GLAC:** 1740 | **Investment code:** 05  |
| **Description:** A complex designed for the training and qualification requirements of teams and squads on individual and collective tactics, techniques, procedures, and employment in tactical situations. This complex is used to train and test teams and squads on the skills necessary to conduct tactical movement techniques and to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. Count each path or trail as one LN. Standard facilities associated with this complex are listed in TC 25–8. |
Table B–33
Training Ranges (178)—Continued

<table>
<thead>
<tr>
<th>CATCD: 17896</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> INFANTRY PLATOON BATTLE COURSE</td>
</tr>
<tr>
<td><strong>Short title:</strong> INF PLT BTL CSE</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: FP</td>
</tr>
<tr>
<td><strong>Program UM:</strong> FP</td>
</tr>
<tr>
<td>FAC: 1775</td>
</tr>
<tr>
<td>FCG: F17896</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A complex designed for the training and qualification requirements of infantry platoons, either mounted or dismounted, on movement techniques and operations. This complex is used to train and test platoons on the skills necessary to conduct tactical movement techniques and to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. Targets are not fully automated and/or the scenarios are not computer driven or scored. The standard range has four firing points counted as the four objective areas: intermediate, final, counterattack-1 and counterattack-2 objectives. Standard facilities associated with this complex are the same as those listed in TC 25–8 for 17897, Automated Infantry Platoon Battle Course.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17897</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> AUTOMATED INFANTRY PLATOON BATTLE COURSE</td>
</tr>
<tr>
<td><strong>Short title:</strong> IN PLT BTL AUTO</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: FP</td>
</tr>
<tr>
<td><strong>Program UM:</strong> FP</td>
</tr>
<tr>
<td>FAC: 1775</td>
</tr>
<tr>
<td>FCG: F17896</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A complex designed for the training and qualification requirements of infantry platoons, either mounted or dismounted, on movement techniques and operations. This complex is used to train and test platoons on the skills necessary to conduct tactical movement techniques and to detect, identify, engage, and defeat stationary and moving armor and infantry targets in a tactical array. All targets are fully automated, and the event-specific target scenario is computer driven and scored from the range operations center. The standard range has four firing points counted as the four objective areas: intermediate, final, counterattack-1 and counterattack-2 objectives. Standard facilities associated with this complex are the same as those listed in TC 25–8.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17898</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> MOUT ASSAULT COURSE (MAC)</td>
</tr>
<tr>
<td><strong>Short title:</strong> MOUT ASST CSE</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: FP</td>
</tr>
<tr>
<td><strong>Program UM:</strong> FP</td>
</tr>
<tr>
<td>FAC: 1776</td>
</tr>
<tr>
<td>FCG: F17898</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A facility for low-level collective training using live fire or MILES. This facility is used for training specific tasks before training on unit proficiency MOUT sites (in other words, CATCDs 17995/6/7). Targets are not fully automated and/or the scenarios are not computer driven or scored. Count each station as one FP. Standard facilities associated with this facility are the same as those listed in TC 25–8 for 17878, Urban Assault Course.</td>
</tr>
</tbody>
</table>

**B–34. Training Facilities Other Than Buildings (179)**

a. This category consists of structures on training courses, ranges, maneuver areas, training mockups, and similar facilities provided for, or limited in use to, training. It does not include expendable targets, airfield, waterfront, or other facilities that fall readily into other categories. Any numbered or named range or training area (for example, Dahlonega
Float Bridge Site) is considered a single facility. Ranges and structures within this series are measured as each because firing point/lane capacities are either not applicable or cannot be determined. Ranges measured by firing point capacity are included in the 178-series, Training Ranges.

b. Report these facilities with units of measure each (EA) and acres (AC) where appropriate. Data should be available from installation range/training personnel. If not, conduct a physical survey. EA is simply an occurrence count of the facilities. Note that 1 acre = 43,560 square feet, 1 square kilometer = 247 acres, and 1 square mile = 640 acres.

### Table B–34
**Training Facilities Other Than Buildings (179)**

<table>
<thead>
<tr>
<th>CATCD: 17901</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> COMBINED ARMS COLLECTIVE TRAINING FACILITY (CACTF)</td>
</tr>
<tr>
<td><strong>Short title:</strong> CACTF</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1796</td>
</tr>
<tr>
<td><strong>FCG:</strong> F17995</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A facility designed for training up to a battalion-sized element in an urban area. This facility allows the user to develop the skills and unit cohesiveness necessary to conduct clearing, breaching, and offensive and defensive operations in an urban setting. All targets are fully automated, using event-specific, computer-driven target scenarios and scoring. Targets will receive and transmit digital data from the range operations center. The captured data are then compiled and available to the unit during the AAR. Standard facilities associated with this range are listed in TC 25–8. Report this category in AC and EA where 1 EA represents the entire CACTF. Live fire is prohibited.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17905</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> DIVING TANK</td>
</tr>
<tr>
<td><strong>Short title:</strong> DIVING TANK</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1725</td>
</tr>
<tr>
<td><strong>FCG:</strong> F17905 (new FCG)</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure that holds water and is used to conduct proficiency training for divers under controlled conditions prior to training in open water. This structure differs from a swimming pool because it is typically above ground, is much deeper, has a smaller surface area, is made of metal, and has no possibility for recreational usage. Count each structure as 1 EA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17908</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> TARGET DETECTION RANGE (NONFIRING)</td>
</tr>
<tr>
<td><strong>Short title:</strong> TGT DETEC RG NF</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 1790</td>
</tr>
<tr>
<td><strong>FCG:</strong> F17900</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A nonfiring range to teach soldiers how to detect personnel on the battlefield under varying degrees of concealment and visibility. No automation is required for this range. No standard facilities are associated with this range. This category is for existing and closed ranges only.</td>
</tr>
</tbody>
</table>
### Table B–34

**Training Facilities Other Than Buildings (179)—Continued**

<table>
<thead>
<tr>
<th>CATCD</th>
<th>17910</th>
<th>17911</th>
<th>17912</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>AERIAL HARMONIZATION RANGE</td>
<td>AERIAL GUNNERY RANGE</td>
<td>AERIAL GUNNERY RANGE AWSS</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>AERIAL HARM RNG</td>
<td>AERIAL GUNY RG</td>
<td>AWSS GUNY RG</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
<td>Structure</td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>AC</td>
<td>AC</td>
<td>AC</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
<td>EA</td>
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<tr>
<td><strong>Program UM:</strong></td>
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<tr>
<td><strong>FAC:</strong></td>
<td>1791</td>
<td>1792</td>
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<tr>
<td><strong>FCG:</strong></td>
<td>F17910</td>
<td>F17911</td>
<td>F17911</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
<td>DCS, G-3</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
<td>1740</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
<td>05</td>
<td>05</td>
</tr>
</tbody>
</table>

**Description:** A range designed for boresight, calibration, and verification of the 30mm cannon on the AH-64 Apache. No automation is required for this range. No standard facilities are associated with this range. This category is for existing and closed ranges only.

**Description:** A range designed to support the training and qualification requirements of helicopter gunnery. This range is used to train and test helicopter crews on the skills necessary to detect, identify, engage, and hit stationary armor and infantry targets in a tactical array. All targets support the Aerial Weapons Scoring System (AWSS). Standard facilities are not required for this range.
Table B–34
Training Facilities Other Than Buildings (179)—Continued

---

**CATCD:** 17913  
**Long title:** CLOSE AIR SUPPORT RANGE  
**Short title:** CLS AIR SPT RNG  
**Facility type:** Structure  
**UM1:** AC  
**UM2:** EA  
**Program UM:** EA  
**FAC:** 1793  
**FCG:** F17913  
**Proponent:** DCS, G-3  
**GLAC:** 1740  
**Investment code:** 05  
**Description:** A range designed to support the training and qualification requirements of close air support type aircraft. This range is used to train and test aircraft crews on the skills necessary to provide air support to ground forces under varying conditions. This range does not require automation but does require video surveillance of the target area. Standard facilities are not required for this range.

---

**CATCD:** 17914  
**Long title:** AERIAL BOMBING RANGE  
**Short title:** BOMBING RANGE  
**Facility type:** Structure  
**UM1:** AC  
**UM2:** EA  
**Program UM:** EA  
**FAC:** 1793  
**FCG:** F17913  
**Proponent:** DCS, G-3  
**GLAC:** 1740  
**Investment code:** 05  
**Description:** A range designed to support the training and qualification requirements for fixed wing aircraft dropping their ordnance. This range is used to train and test aircraft crews on the skills necessary to detect and suppress enemy targets in a tactical array. This range does not require automation but does require video surveillance of the target area. Standard facilities are not required for this range.

---

**CATCD:** 17948  
**Long title:** HAND TO HAND COMBAT PIT  
**Short title:** HD-TO-HD PIT  
**Facility type:** Structure  
**UM1:** None  
**UM2:** EA  
**Program UM:** EA  
**FAC:** 1790  
**FCG:** F17900  
**Proponent:** DCS, G-3  
**GLAC:** 1740  
**Investment code:** 05  
**Description:** A structure containing a circle of sand or sawdust for training in hand-to-hand fighting. It can be located close to or in the cantonment area or in the training area.
<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17949</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>PRISONER OF WAR TRAINING AREA</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>POW TNG AREA</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
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<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1790</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17900</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure typically fenced in with barbed wire and with guard towers used for the training of personnel in the handling of prisoners-of-war. The facility may also be used for the training of personnel in a simulated POW environment. It can be located close to or in the cantonment area.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17950</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>CONFIDENCE COURSE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>CONFIDENCE CSE</td>
</tr>
<tr>
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<tr>
<td>UM1:</td>
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<td>UM2:</td>
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<td><strong>Program UM:</strong></td>
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<td>FAC:</td>
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<tr>
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<td>GLAC:</td>
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</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure designed for developing individual soldier confidence and strength through a series of obstacles. No automation is required for this facility. A latrine (73075) and operations/storage building (17122) are associated with the facility. Count each complete course as 1 EA.</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>LEADERSHIP REACTION COURSE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>LEADERSHIP RCRS</td>
</tr>
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<tr>
<td>UM1:</td>
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<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
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<td>FAC:</td>
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<td>FCG:</td>
<td>F17950</td>
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<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A facility designed for developing leadership, teamwork, and confidence through a series of obstacles. No automation is required for this facility. A latrine (73075) and operations/storage building (17122) are associated with the facility. Count each complete course as 1 EA.</td>
</tr>
<tr>
<td>CATCD:</td>
<td>17952</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Long title:</strong></td>
<td>MINE WARFARE AREA</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>MINE WF AREA</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>AC</td>
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<tr>
<td><strong>UM2:</strong></td>
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<td><strong>Program UM:</strong></td>
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<td><strong>FCG:</strong></td>
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<td><strong>Proponent:</strong></td>
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<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A cleared area for training in the placement, arming, disarming, and detection of vehicle and antipersonnel mines using nonexplosive training material. Any open area with soil suitable for digging shallow holes for the placement of the mines would be satisfactory.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>WHEELED VEHICLE DRIVERS COURSE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>WH VEH DV CSE</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
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<tr>
<td><strong>UM1:</strong></td>
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<td><strong>UM2:</strong></td>
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<td><strong>Program UM:</strong></td>
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<td><strong>Proponent:</strong></td>
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<td><strong>GLAC:</strong></td>
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</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An area for teaching basic driving skills and for practice in four-wheel drive situations, parking, and backing up.</td>
</tr>
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<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>TRACKED VEHICLE DRIVERS COURSE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>TRK VEH DV CSE</td>
</tr>
<tr>
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<td><strong>UM2:</strong></td>
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<td><strong>Program UM:</strong></td>
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<td><strong>GLAC:</strong></td>
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</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An area to teach the basic driving skills of steering and gear shifting on a level course. The facility may also contain a hilly course for developing advanced tracked vehicle driving skills such as turning on slopes and negotiating steep grades.</td>
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</table>

<table>
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<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>AMPHIBIOUS VEHICLE TRAINING AREA</td>
</tr>
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<td><strong>Short title:</strong></td>
<td>AMPHIB VEH TG A</td>
</tr>
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<td><strong>Facility type:</strong></td>
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<td><strong>UM1:</strong></td>
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<td><strong>UM2:</strong></td>
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<td><strong>Program UM:</strong></td>
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<td><strong>Proponent:</strong></td>
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<td><strong>GLAC:</strong></td>
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</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An area containing sand or areas close to a beach for training military personnel on unique driving and technical and tactical tasks associated with amphibious operations.</td>
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<tr>
<td><strong>Long title:</strong></td>
<td>SHIP LOADING AND UNLOADING MOCKUP</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>SHIP LOAD MCKUP</td>
</tr>
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<td><strong>Facility type:</strong></td>
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<tr>
<td>UM1:</td>
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<td>Program UM:</td>
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<td>Proponent:</td>
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<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A mockup of a ship used for training personnel in ship loading and unloading. Training can include negotiating cargo nets used during amphibious operations and operations at dockside.</td>
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<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>AIR TRANSPORT MOCKUP</td>
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<tr>
<td><strong>Short title:</strong></td>
<td>AIR TRAN MOCKUP</td>
</tr>
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<td>UM1:</td>
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<td>UM2:</td>
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<td>Program UM:</td>
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<td>Proponent:</td>
<td>DCS, G-3</td>
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<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A ramp and platform structure used to simulate varying types of fixed and rotary wing cargo-carrying aircraft. Structure allows loading, securing, and unloading of vehicles, equipment, and personnel.</td>
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<th>CATCD:</th>
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<tr>
<td><strong>Long title:</strong></td>
<td>PARACHUTE LANDING FALL PLATFORM</td>
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<td><strong>Short title:</strong></td>
<td>PLF PLATFORM</td>
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<td>UM1:</td>
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<td>UM2:</td>
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<td>Program UM:</td>
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<td>FAC:</td>
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<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
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<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure consisting of low platforms built above a sandy landing area to practice parachute landing falls.</td>
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<tr>
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<tr>
<td><strong>Long title:</strong></td>
<td>SUSPENDED HARNESS MOCKUP</td>
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<tr>
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<td>SUSP HARN MCKUP</td>
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<td>UM1:</td>
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<td>UM2:</td>
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<td>Program UM:</td>
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<td>FAC:</td>
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<td>FCG:</td>
<td>F17900</td>
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<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
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<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>05</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure that simulates the deceleration experienced during a parachute opening. It consists of a canopy area and a platform.</td>
</tr>
<tr>
<td>CATCD: 17963</td>
<td>Long title: MOCKUP JUMP TOWER</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Short title: MCKP JUMP TOWER</td>
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<td>Program UM: EA</td>
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<tr>
<td>FCG: F17900</td>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 05</td>
</tr>
<tr>
<td>Description: A structure with a mockup of an aircraft door to train future paratroopers the proper exiting techniques from an aircraft.</td>
<td></td>
</tr>
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<table>
<thead>
<tr>
<th>CATCD: 17964</th>
<th>Long title: UNDERWATER FORDING SITE</th>
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<tr>
<td>Short title: UNWTR FORD SITE</td>
<td>Facility type: Structure</td>
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<td>Program UM: EA</td>
<td>FAC: 1790</td>
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<tr>
<td>FCG: F17900</td>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 05</td>
</tr>
<tr>
<td>Description: An area consisting of a fording site in which a vehicle can be completely submerged under 10-12 feet of water. Generally the vehicles drive into slow-moving water on steel or other hard surface mats and are supported by telescoping snorkels for air intake and vehicle exhaust. The site is used to test fording kits and train personnel in their use.</td>
<td></td>
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<table>
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<tr>
<th>CATCD: 17965</th>
<th>Long title: COMBAT TRAIL</th>
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<tr>
<td>Program UM: EA</td>
<td>FAC: 1790</td>
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<tr>
<td>FCG: F17900</td>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 05</td>
</tr>
<tr>
<td>Description: A training site used for various types of proficiency and sustainment training by rotation through different stations in a round-robin scenario. Types of training can include NBC and common task training. This site is separate from other sites.</td>
<td></td>
</tr>
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</table>

<table>
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<tr>
<th>CATCD: 17966</th>
<th>Long title: RAPPELLING TRAINING AREA</th>
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</thead>
<tbody>
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<td>UM2: EA</td>
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<tr>
<td>Program UM: EA</td>
<td>FAC: 1790</td>
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<td>FCG: F17900</td>
<td>Proponent: DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 05</td>
</tr>
<tr>
<td>Description: A training area that includes at least one structure used to practice rappelling (rope descent). The training area may also include modified towers for training in helicopter rappels.</td>
<td></td>
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<tr>
<td>CATCD: 17968</td>
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<tr>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td><strong>Long title:</strong> ROAD/AIRFIELD CONSTRUCTION TRAINING SITE</td>
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<tr>
<td><strong>Short title:</strong> RD/AF CONST TRN</td>
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<td><strong>Facility type:</strong> Structure</td>
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</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
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<tr>
<td><strong>UM2:</strong> EA</td>
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<tr>
<td><strong>Program UM:</strong> EA</td>
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<tr>
<td><strong>FAC:</strong> 1790</td>
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<td><strong>Proponent:</strong> DCS, G-3</td>
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<td><strong>GLAC:</strong> 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> An area for training in the placement, clearing, compaction, repair, and grading of fill and construction of drainage structures for roads and Army airfields capable of handling C-130 aircraft. Steel mats or other nonbituminous mats may be used. If the road is an actual portion of the installation's network of training area roads, it should be inventoried as a Training Area Road, Unpaved (85715). If the airfield is actually used by aircraft, it should be inventoried as an unpaved airfield facility using appropriate 100-series (Airfield Pavements) CATCDs.</td>
<td></td>
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</table>

<table>
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<tr>
<th>CATCD: 17971</th>
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<tbody>
<tr>
<td><strong>Long title:</strong> OBSERVATION TOWER</td>
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<td><strong>Short title:</strong> OBSER TOWER</td>
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<tr>
<td><strong>UM1:</strong> None</td>
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<td><strong>Proponent:</strong> DCS, G-3</td>
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<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure designed to provide an unobstructed view of a target area from aboveground level. Towers are used to spot round impacts. This structure does not require automation. Standard facilities are not required for this structure. This category also should be used for the tower supporting a range operation building (17122).</td>
</tr>
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</table>

<table>
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<th>CATCD: 17972</th>
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<tbody>
<tr>
<td><strong>Long title:</strong> OBSERVATION BUNKER</td>
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<td><strong>UM2:</strong> EA</td>
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<td><strong>Program UM:</strong> EA</td>
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</tr>
<tr>
<td><strong>Description:</strong> A structure designed to provide a protected view of a target area from ground level. Bunkers are used for close observation of artillery impacts. This structure does not require automation. Standard facilities are not required for this structure.</td>
</tr>
</tbody>
</table>
Table B–34
Training Facilities Other Than Buildings (179)—Continued

CATCD: 17973
Long title: TIMBER BRIDGE AREA
Short title: TIMBERBRDG AREA
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 1790
FCG: F17900
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A cleared area beside a ditch or ravine for engineer units to practice building timber bridges.

CATCD: 17974
Long title: PANEL BRIDGE AREA
Short title: PANEL BRDG AREA
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 1790
FCG: F17900
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A cleared area beside a creek or ravine for engineer units to practice building panel bridges. Panel bridges include Bailey Bridge and Medium Girder Bridge.

CATCD: 17975
Long title: ARMORED VEHICLE LAUNCH BRIDGE, RAFT, AND FORD AREA
Short title: AVLB/RFT/FRD AR
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 1790
FCG: F17900
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A cleared area beside a creek or ravine used for erection and retrieval of armored vehicle launch bridges (AVLBs).

CATCD: 17976
Long title: FLOATING BRIDGE SITE
Short title: FLOAT BRDG SITE
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 1790
FCG: F17900
Proponent: DCS, G-3
GLAC: 1740
Investment code: 05
Description: A cleared river bank area for engineer units to practice fording water obstacles and erection and retrieval of floating bridging equipment.
### Table B–34
Training Facilities Other Than Buildings (179)—Continued

<table>
<thead>
<tr>
<th>CATCD: 17979</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> PIPELINE CONSTRUCTION TRAINING AREA</td>
</tr>
<tr>
<td><strong>Short title:</strong> PIPLN CONST TR</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td>FAC: 1790</td>
</tr>
<tr>
<td>FCG: F17900</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> An unimproved area for training engineer units in pipeline construction around obstacles such as rivers, creeks, or ravines.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17980</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> PARADE/DRILL FIELD</td>
</tr>
<tr>
<td><strong>Short title:</strong> PARADE/DRIL FLD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td>FAC: 1745</td>
</tr>
<tr>
<td>FCG: F17980</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> An area that provides open space for military ceremonies, outdoor training, conduct of physical tests, and exercises.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17981</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> FIRE FIGHTING AND RESCUE TRAINING AREA</td>
</tr>
<tr>
<td><strong>Short title:</strong> FIR FIGHT/RESCU</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td>FAC: 1795</td>
</tr>
<tr>
<td>FCG: F17981</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure consisting of a mockup of a multistory building for training in fire containment, ladder use, and escape and rescue from buildings.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 17982</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> WATER SUPPLY TRAINING AREA</td>
</tr>
<tr>
<td><strong>Short title:</strong> WATER SUP TG AR</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td>FAC: 1790</td>
</tr>
<tr>
<td>FCG: F17900</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 05</td>
</tr>
<tr>
<td><strong>Description:</strong> A partially improved area for performing water purification and storage operations. It should be located on a flowing stream with firm banks and all-weather access roads.</td>
</tr>
<tr>
<td>CATCD:</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Long title:</td>
</tr>
<tr>
<td>Short title:</td>
</tr>
<tr>
<td>Facility type:</td>
</tr>
<tr>
<td>UM1:</td>
</tr>
<tr>
<td>UM2:</td>
</tr>
<tr>
<td>Program UM:</td>
</tr>
<tr>
<td>FAC:</td>
</tr>
<tr>
<td>FCG:</td>
</tr>
<tr>
<td>Proponent:</td>
</tr>
<tr>
<td>GLAC:</td>
</tr>
<tr>
<td>Investment code:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17984</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>MEDIUM/HEAVY EQUIPMENT TRAINING AREA</td>
</tr>
<tr>
<td>Short title:</td>
<td>MED/HV EQUIP TR</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1790</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17900</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>An unimproved area for training in placement, compaction, and grading of fill and training in construction of drainage structures. Training in the use and maintenance of rock crushers is also conducted at this facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17987</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>DECONTAMINATION TRAINING SITE</td>
</tr>
<tr>
<td>Short title:</td>
<td>DECON TNG SITE</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1790</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17900</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>An area consisting of a pit filled with rock with an attached rock-filled sump to a drain bed. This structure is used primarily for vehicle decontamination training.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17988</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>POL TRAINING AREA</td>
</tr>
<tr>
<td>Short title:</td>
<td>POL TRAIN AREA</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
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<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1790</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17900</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>A materials handling area for training personnel in the proper handling of petroleum, oils, and lubricants.</td>
</tr>
</tbody>
</table>
Table B–34
Training Facilities Other Than Buildings (179)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17989</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>LAUNDRY TRAINING FACILITY</td>
</tr>
<tr>
<td>Short title:</td>
<td>LAUNDRY TNG FAC</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1790</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17900</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>An area consisting of a concrete drying pad with sump, clothes line posts, and drying lines.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17991</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>PERSONNEL/EQUIPMENT DROP ZONE</td>
</tr>
<tr>
<td>Short title:</td>
<td>PERS/EQUIP DZ</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1744</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17991</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>A large, flat, cleared area for personnel and equipment to land following a parachute jump.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17992</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>PHYSICAL EDUCATION TRAINING FIELDS</td>
</tr>
<tr>
<td>Short title:</td>
<td>PE TNG FIELD</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>7522</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17992</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-1</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>An area used as physical education training facilities at the USMA at West Point. These facilities are used for the fitness development program of instruction at the Academy. This CATCD is for use only by the USMA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17993</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>POLE ORCHARD</td>
</tr>
<tr>
<td>Short title:</td>
<td>POLE ORCHARD</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1790</td>
</tr>
<tr>
<td>FCG:</td>
<td>F17900</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>A training area consisting of erect telephone poles for teaching proper pole climbing and descending techniques.</td>
</tr>
<tr>
<td>CATCD:</td>
<td>17994</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>Long title:</td>
<td>OBSTACLE COURSE</td>
</tr>
<tr>
<td>Short title:</td>
<td>OBSTACLE COURSE</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1799</td>
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<td>FCG:</td>
<td>F17950</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>A facility containing numerous obstacles designed for developing and measuring individual soldier speed, agility, and coordination using various obstacles in an effort to reach the objective. No automation is required for this facility. No standard facilities are associated with this facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17995</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>COMBAT IN CITIES FACILITY</td>
</tr>
<tr>
<td>Short title:</td>
<td>CBT IN CITY FAC</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
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<tr>
<td>Program UM:</td>
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<td>FAC:</td>
<td>1796</td>
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<tr>
<td>FCG:</td>
<td>F17995</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>A nonstandard training facility that typically includes the buildings, roads, and sidewalks normally found in an urban environment, and that is used to train and sustain unit proficiency in an urban environment. This facility is used to train urban-type operations when a standard CACTF is not available. No automation is required for this facility. No standard facilities are associated with this facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>17996</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>MOUT COLLECTIVE TRAINING FACILITY (SM)</td>
</tr>
<tr>
<td>Short title:</td>
<td>MOUT TNG (SM)</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>1796</td>
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<tr>
<td>FCG:</td>
<td>F17995</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>05</td>
</tr>
<tr>
<td>Description:</td>
<td>A training range designed to meet the training requirements of an infantry company-sized unit in an urban environment. This structure contains 24 buildings or less and is used to train unit collective tasks associated with urban terrain. Targets are not fully automated and/or the scenarios are not computer driven or scored. No standard facilities are associated with this facility.</td>
</tr>
</tbody>
</table>
B–35. Aircraft Maintenance Facilities (211)

   a. This category consists of facilities and shops for maintenance and repair of rotary- and fixed wing aircraft. Work may be done on air frames, engines, and other aircraft equipment and components.

   b. Report these facilities with unit of measure square feet (SF). Data should be available from installation DOL/aviation maintenance personnel or from contractor personnel if such activities are operated under civilian contract. If not, a physical survey is required. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.
Table B–35
Aircraft Maintenance Facilities (211)

<table>
<thead>
<tr>
<th>CATCD: 21110</th>
<th>Long title: AIRCRAFT MAINTENANCE HANGAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: AC MAINT HGR</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 2111</td>
<td></td>
</tr>
<tr>
<td>FCG: F21110</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 06</td>
<td></td>
</tr>
<tr>
<td>Description: A building that provides consolidated multipurpose space for the maintenance, repair, and major overhaul of military aircraft and may include maintenance bays, tech supply, production control, and quality control areas directly related to the maintenance and supervision of aircraft, component and assembly rebuilding, and quality control of aviation maintenance. Use this category for organizational, installation, or depot-level maintenance, including aviation unit maintenance and aviation intermediate maintenance. Also use this category for the Reserve Component Army aviation support facility and for the maintenance hangar in an Aviation Classification and Repair Depot.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21113</th>
<th>Long title: AIRCRAFT PARTS STORAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: AC PARTS STR</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
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</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
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</tr>
<tr>
<td>FAC: 2111</td>
<td></td>
</tr>
<tr>
<td>FCG: F21110</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 06</td>
<td></td>
</tr>
<tr>
<td>Description: A building that provides for the storage and issue of aircraft parts and serves as a supply facility that procures, receives, stocks, and distributes controlled or expendable aircraft components. This category should be used for stand-alone facilities where the parts storage is physically separate from the remainder of the maintenance activity or to delineate functional areas within the aircraft maintenance hangar. Aircraft parts storage at production facilities is classified using 44210, Aircraft Production Part Storage, Installation.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21114</th>
<th>Long title: AIRCRAFT MAINTENANCE BAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: AC MAINT BAY</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 2111</td>
<td></td>
</tr>
<tr>
<td>FCG: F21110</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 06</td>
<td></td>
</tr>
<tr>
<td>Description: A separate building or area in a hangar (21110) where aircraft are parked while being repaired. This category should be used for stand-alone facilities where the aircraft maintenance bays are physically separate buildings from the remainder of the aircraft maintenance hangar or provide an option to delineate functional areas within the aircraft maintenance hangar.</td>
<td></td>
</tr>
</tbody>
</table>
### Aircraft Maintenance Facilities (211) — Continued

**CATCD:** 21115  
**Long title:** TACTICAL UNMANNED AERIAL VEHICLE HANGAR  
**Short title:** TUAV HANGAR  
**Facility type:** Building  
**UM1:** SF  
**UM2:** VE  
**Program UM:** SF  
**FAC:** 2111  
**FCG:** F21110  
**Proponent:** DCS, G-4  
**GLAC:** 1730  
**Investment code:** 06  
**Description:** Hangar for a tactical unmanned aerial vehicle (TUAV) to park and maintain a TUAV that is a much smaller aircraft than normally maintained in the standard aircraft maintenance hanger (21110). Maintenance support required is such that it does not need standard aircraft maintenance hanger capabilities or size. If category 21110 is used to house TUAV, do not convert 21110 to this category. Use the area rule to calculate the building area. Also count the number of bays and record this count as VE, where one bay can house one TUAV and counts as one VE.

**CATCD:** 21116  
**Long title:** HANGAR SHOP SPACE  
**Short title:** HGR SHOP SPACE  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 2111  
**FCG:** F21110  
**Proponent:** DCS, G-4  
**GLAC:** 1730  
**Investment code:** 06  
**Description:** A building or area of a hangar for activities such as component repair, weapons repair, administration and flammable storage. This category should be used for stand-alone facilities where the shop facility is physically separate from the remainder of the maintenance activity or to delineate functional areas within the aircraft maintenance hangar.

**CATCD:** 21117  
**Long title:** AVIONICS MAINTENANCE SHOP, INSTALLATION  
**Short title:** AVION MNT SHP I  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 2111  
**FCG:** F21110  
**Proponent:** DCS, G-4  
**GLAC:** 1730  
**Investment code:** 06  
**Description:** A building used for the repair, storage, and testing of electronic gear used in aircraft and in aviation maintenance facilities. This CATCD should be used for stand-alone facilities at all levels except depot where the shop is physically separate from the remainder of the maintenance activity or to delineate functional areas within the aircraft maintenance hangar. Depot-level avionics shops are classified using 21740, Avionics Maintenance Shop, Depot Level.
<table>
<thead>
<tr>
<th>CATCD: 21120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: AIRCRAFT COMPONENT MAINTENANCE SHOP</td>
</tr>
<tr>
<td>Short title: AC COMP MAINT</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2111</td>
</tr>
<tr>
<td>FCG: F21110</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 06</td>
</tr>
<tr>
<td>Description: A building that provides space for engine rebuild, engine and transmission repair, and weights and balances on rotor heads of rotary wing aircraft. It is normally part of the hangar shop space in 21110, Aircraft Maintenance Hangar. This category should be used for stand-alone facilities where the shop is physically separate from the remainder of the maintenance activity or to delineate functional areas within the aircraft maintenance hangar.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: AIRCRAFT PAINT SHOP</td>
</tr>
<tr>
<td>Short title: AC PAINT SHOP</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2111</td>
</tr>
<tr>
<td>FCG: F21110</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 06</td>
</tr>
<tr>
<td>Description: A building that provides space for washing, rinsing, paint stripping, corrosion removal, protective coating, chemical agent resistant coating, and painting of aircraft at maintenance facilities. This category should be used for stand-alone facilities where the shop is physically separate from the remainder of the maintenance activity or to delineate functional areas within the aircraft maintenance hangar.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21140</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: AIRCRAFT ENGINE TEST BUILDING</td>
</tr>
<tr>
<td>Short title: AC ENG TST FAC</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2114</td>
</tr>
<tr>
<td>FCG: F21140</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 06</td>
</tr>
<tr>
<td>Description: An enclosed building that provides space to start and operate the aircraft engine while it is mounted on support equipment following its removal from the aircraft. These tests aid the diagnosis and testing operations performed during extensive engine maintenance or rebuild. This category should be used for stand-alone facilities where the facility is physically separate from the remainder of the maintenance activity or to delineate functional areas within the aircraft maintenance hangar.</td>
</tr>
</tbody>
</table>
Table B–35
Aircraft Maintenance Facilities (211)—Continued

<table>
<thead>
<tr>
<th>CATCD</th>
<th>21141</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AIRCRAFT ENGINE TEST STRUCTURE</td>
</tr>
<tr>
<td>Short title:</td>
<td>AC ENG TST STRU</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2118</td>
</tr>
<tr>
<td>FCG:</td>
<td>F21141</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>06</td>
</tr>
<tr>
<td>Description:</td>
<td>An open-sided structure that provides space to start and operate the aircraft engine while it is mounted on support equipment following its removal from the aircraft. This operation aids in the diagnosis and testing operations performed during extensive engine maintenance. This category should be used for stand-alone facilities where the structure is physically separate from the remainder of the maintenance activity or to delineate functional open areas.</td>
</tr>
</tbody>
</table>

B–36. Guided Missile Maintenance Facilities (212)

a. This category consists of facilities and shops for maintenance and repair of guided missile systems, parts, and ground-handling and launching equipment.

b. Report these facilities with unit of measure square feet (SF). Data should be available from depot/missile maintenance personnel at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length x width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.

Table B–36
Guided Missile Maintenance Facilities (212)

<table>
<thead>
<tr>
<th>CATCD</th>
<th>21210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>GUIDED MISSILE MAINTENANCE BUILDING, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
<td>GM MNT FAC DEP</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2125</td>
</tr>
<tr>
<td>FCG:</td>
<td>F21210</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
<td>A building consisting of shops, repair bays, and associated functional areas for the depot-level maintenance and repair of guided missile systems, parts, and ground handling equipment. At levels other than depot, these functions are performed in the Vehicle Maintenance Shop (21410) or Missile Maintenance Building (21416). This category should be used for stand-alone facilities not part of the vehicle maintenance shop or to delineate functional areas within the maintenance facility.</td>
</tr>
</tbody>
</table>
**Table B–36**
Guided Missile Maintenance Facilities (212)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>21220</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>GUIDED MISSILE LAUNCHER EQUIPMENT SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>GM LCH EQ DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2125</td>
</tr>
<tr>
<td>FCG:</td>
<td>F21210</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>08</td>
</tr>
</tbody>
</table>

**Description:** A building consisting of shops, repair bays, and associated functional areas for the depot-level maintenance and repair of guided missile launching equipment. This equipment may include the launch tower structure, hydraulics, and electronics. This shop is generally planned and programmed as part of the Guided Missile Maintenance Buildings, Depot Level (21210). At levels other than depot, these functions are performed in the Vehicle Maintenance Shop (21410) or Missile Maintenance Building (21416). This category should be used for stand-alone facilities not part of these other maintenance facilities or to delineate functional areas within the maintenance facility.

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**B–37. Ships and Spares Maintenance Facilities (213)**

1. This category consists of shipyard facilities for the maintenance and repair of all types of waterborne vessels including floating cranes and tracked amphibious vehicles.

2. Report these facilities with unit of measure square feet (SF) and linear feet (LF) or tons (TN), where appropriate. Data should be available from installation ship maintenance personnel or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Partial floors must be measured in the same manner and added to the full floor amount in order to accurately report total gross square footage of the facility. For structures other than buildings, square footage is measured as the area under roof. Linear feet, where required, is simply the length of the facility. Tons is the measurement of lift capacity of the crane.

**Table B–37**
Ships and Spares Maintenance Facilities (213)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>21310</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>SHIP REPAIR GRAVING DRYDOCK</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>SHP REP GRAV DD</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>LF</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2131</td>
</tr>
<tr>
<td>FCG:</td>
<td>F21310</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>07</td>
</tr>
</tbody>
</table>

**Description:** A structure to which a ship needing repairs is floated and attached by support. Then, using a lock design, the water is removed. This leaves the entire hull exposed, which facilitates maintenance and repairs on areas usually underwater.
<table>
<thead>
<tr>
<th>CATCD:</th>
<th>21330</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>SHIP REPAIR SHOP</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>SHIP REP SHOP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2133</td>
</tr>
<tr>
<td>FCG:</td>
<td>F21330</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>07</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An enclosed building used to repair components and accessories of ships and amphibious vehicles that cannot be repaired on board the vessel. This shop may include areas for electronics repair, welding, painting, and small item fabrication.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>21335</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>SHIP REPAIR FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>SHIP REP FAC</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2134</td>
</tr>
<tr>
<td>FCG:</td>
<td>F21335</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>07</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A structure used to repair components and accessories of ships and amphibious vehicles that cannot be repaired on board the vessel. This shop may include areas for electronics repair, welding, painting, and small item fabrication.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>21340</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>FIXED CRANE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>FIXED CRANE</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>TN</td>
</tr>
<tr>
<td>Program UM:</td>
<td>TN</td>
</tr>
<tr>
<td>FAC:</td>
<td>2137</td>
</tr>
<tr>
<td>FCG:</td>
<td>F21340</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>07</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A stand-alone real property structure (not equipment) consisting of a crane and movable boom to hoist heavy objects at a ship repair or related facility. Do not report cranes as part of another real property facility. Report the area of the cab and also report the lifting capacity of the fixed crane in tons as the capacity (UM2) of the crane.</td>
</tr>
</tbody>
</table>
B–38. Tank and Automotive Maintenance Facilities (214)

a. This category consists of facilities and shops for the maintenance and repair of vehicles, weapons, communication and electronic equipment, and other associated support equipment. These facilities generally serve as composite maintenance facilities for vehicles, construction, power generation, refrigeration, communication, electronic and automation equipment; missiles and small arms; and other associated repair functions. These facilities may serve organizational, direct support, and general support levels of maintenance.

b. Report these facilities with unit of measure square feet (SF) and vehicles (VE), where appropriate. Data should be available from installation DOL/DPW maintenance activities, Reserve Component organization, unit, and/or from contractor personnel if such activities are operated under civilian contract. If not available, conduct a physical survey. Use gross area rule for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure partial floors in the same manner and add to the full floor gross square footage. VE, where required, is simply a count of the vehicle capacity of the facility. A single bay is one VE, and a double bay is two VE.

| Table B–38 |
| Tank and Automotive Maintenance Facilities (214) |
| CATCD: 21406 |
| Long title: VEHICLE MAINTENANCE SHOP: TRANSIENT TRAINING |
| Short title: VEH MAINT TT |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 2141 |
| FCG: F21406 New FCG |
| Proponent: DCS, G-4 |
| GLAC: 1730 |
| Investment code: 08 |
| Description: A building that may include both organizational and support maintenance shops for vehicle and equipment repair performed by military personnel and authorized civilians and that is to be used by Active and Reserve Component units from other installations conducting training at a host site such as a major training area. Do not use this category if the same unit uses the facilities year round. |

| CATCD: 21407 |
| Long title: NATIONAL GUARD VEHICLE MAINTENANCE SHOP |
| Short title: ARNG VEH MAINT |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 2143 |
| FCG: F21407 |
| Proponent: DCS, G-4 |
| GLAC: 1730 |
| Investment code: 08 |
| Description: A building that includes both organizational and support maintenance shops to repair combat and tactical vehicles. This category includes National Guard organizational maintenance shops (OMS), field maintenance shops (FMS), and unit training equipment sites (UTES). OMS may be collocated with a readiness center/armory or in a central location to support several readiness centers. This category does not include the combined support maintenance shop (CSMS) and maneuver area training equipment site (MATES), which are reported as CATCD 21419. |
Table B–38
Tank and Automotive Maintenance Facilities (214)—Continued

<table>
<thead>
<tr>
<th>CATCD: 21408</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> COMPONENT CLEANING FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong> COMPT CLNG FAC</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2141</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21410</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for cleaning vehicle engine and frame component parts. This category should be used for stand-alone buildings where the facility is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21409</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> ARMY RESERVE VEHICLE MAINTENANCE SHOP</td>
</tr>
<tr>
<td><strong>Short title:</strong> USAR VEH MAINT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2144</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21409</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
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<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that may include both organizational and support maintenance shops for the repair of combat and tactical vehicles that belong to the Army Reserve. The building may include storage associated with the maintenance function and may be located with an Army Reserve Center Building (17140). This shop will also be used as a training facility for unit maintenance personnel.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21410</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> VEHICLE MAINTENANCE SHOP</td>
</tr>
<tr>
<td><strong>Short title:</strong> VEH MAINT SHOP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> VE</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2141</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21410</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that provides space and equipment to maintain vehicles and associated equipment for all levels of maintenance below depot level for TOE/TDA equipment except DOL/DPW/installation materiel maintenance activity (IMMA)/installation materiel maintenance directorate (IMMD) equipment. Typical operations include inspection, lubrication, preventive maintenance, diagnostic analysis, welding, body work, replacement of direct exchange systems, mobile maintenance team support, replacement of major components, repair of emission control system, performance of body and frame repair, sanding, painting, and administration and scheduling of vehicle use and maintenance. For maintenance of DOL/DPW/IMMA/IMMD vehicles, see the 218-series, Maintenance: Miscellaneous Procured Items and Equipment. VE is simply a count of the vehicle capacity of the facility. A single bay is one VE, and a double bay is two VE.</td>
</tr>
<tr>
<td>CATCD: 21411</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>Short title: REPAIR BAYS</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: VE</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2141</td>
</tr>
<tr>
<td>FCG: F21410</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A facility that provides enclosed space for maintenance of wheeled and tracked vehicles for TOE/TDA vehicles except DOL/DPW/IMMA/IMMD vehicles. Repair bays are designed to fit in a standard structural bay. Each group of three structural bays is separated from any adjacent bay or group of bays by a circulation area. This category should be used for stand-alone buildings where the repair bays are physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility. VE is simply a count of the vehicle capacity of the facility. A single bay is one VE, and a double bay is two VE.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21412</th>
<th>Long title: MAINTENANCE STORAGE, NON-DOL/DPW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: MAINT STORAGE</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 2141</td>
<td></td>
</tr>
<tr>
<td>FCG: F21410</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 08</td>
<td></td>
</tr>
<tr>
<td>Description: A building used for storage of maintenance items associated with the vehicle maintenance operation for TOE/TDA equipment except DOL/DPW/IMMA/IMMD equipment. Three distinct subareas are included in this functional area. These include warehouse area, supply administration area, and direct exchange/technical support supply area. Also included are tool box storage areas and prescribed load list (PLL) and miscellaneous storage areas. This CATCD should be used for stand-alone buildings where the facility is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21413</th>
<th>Long title: ADMINISTRATION AND SHOP CONTROL, NON-DOL/DPW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: ADMIN/SHOP CONT</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 2141</td>
<td></td>
</tr>
<tr>
<td>FCG: F21410</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 08</td>
<td></td>
</tr>
<tr>
<td>Description: A building that houses administrative and shop control personnel assigned to the vehicle maintenance facility. This category should be used for stand-alone buildings where the facility is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility.</td>
<td></td>
</tr>
<tr>
<td>Table B–38</td>
<td>Tank and Automotive Maintenance Facilities (214)—Continued</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------------------</td>
</tr>
</tbody>
</table>

**CATCD:** 21414  
**Long title:** GENERAL ITEM REPAIR SHOP, NON-DOL/DPW  
**Short title:** GEN ITEM REPAIR  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 2141  
**FCG:** F21410  
**Proponent:** DCS, G-4  
**GLAC:** 1730  
**Investment code:** 08  
**Description:** A building suitable for such shop work as fuel system repair, large electronic component and motor repair, chemical equipment repair, and machine shop operations. This category should be used for stand-alone buildings where the shop is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility.

**CATCD:** 21415  
**Long title:** COMPACT ITEM REPAIR SHOP, NON-DOL/DPW  
**Short title:** COMP ITEM REP  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 2141  
**FCG:** F21410  
**Proponent:** DCS, G-4  
**GLAC:** 1730  
**Investment code:** 08  
**Description:** A building suitable for performing bench shop work such as electrical, mechanical, and hydraulic repair of missiles; weapons support radar equipment repair; communications and electronics equipment repair; and cleaning, calibrating, and storage of small arms. This category should be used for stand-alone buildings where the shop is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility.

**CATCD:** 21416  
**Long title:** MISSILE MAINTENANCE BUILDING  
**Short title:** MSL MAINT FAC  
**Facility type:** Building  
**UM1:** SF  
**UM2:** None  
**Program UM:** SF  
**FAC:** 2141  
**FCG:** F21410  
**Proponent:** DCS, G-4  
**GLAC:** 1730  
**Investment code:** 08  
**Description:** A building consisting of shops, repair bays, and associated functional areas for the maintenance and repair of missile systems, parts, ground-handling equipment, and launching equipment at levels other than depot. Missile maintenance facilities are generally planned and programmed as part of the Vehicle Maintenance Shop (21410). This category should be used for stand-alone buildings or to delineate functional areas within the vehicle maintenance facility.
| CATCD: 21417 | Long title: VEHICLE PAINT AND PREP SHOP, NON-DOL/DPW | Short title: VEH PNT/PREP SH |
| Facility type: Building | UM1: SF | UM2: None |
| Program UM: SF | FAC: 2141 | FCG: F21410 |
| Proponent: DCS, G-4 | GLAC: 1730 | **Investment code:** 08 |
| **Description:** A building consisting of shops, bays, and associated functional areas for the abrasive sand blasting, preparation, and painting of vehicles. Paint and prep shops are generally planned and programmed as part of the Vehicle Maintenance Shop (21410). This category should be used for stand-alone facilities or to delineate functional areas within the vehicle maintenance facility. |

| CATCD: 21418 | Long title: AREA MAINTENANCE SUPPORT ACTIVITY/EQUIPMENT CONCENTRATION SITE | Short title: AMSA/ECS |
| Facility type: Building | UM1: SF | UM2: None |
| Program UM: SF | FAC: 2144 | FCG: F21409 |
| Proponent: DCS, G-4 | GLAC: 1730 | **Investment code:** 08 |
| **Description:** The maintenance and repair building associated with the storage of vehicles and equipment of various Army Reserve units in a geographical location. An inspection area also may be included in this building. The inspection area may be in the maintenance and repair building or may be a separate facility. Equipment storage may be contained within the maintenance and repair building; a separate building may be provided; open storage may be provided; or a combination. This building is supported by a large military equipment park (MEP). Only the maintenance and repair buildings are accounted for with this CATCD. |

<p>| CATCD: 21419 | Long title: COMBINED SUPPORT MAINTENANCE SHOP/MANEUVER AREA TRAINING EQUIPMENT SITE | Short title: CSMS/MATES |
| Facility type: Building | UM1: SF | UM2: None |
| Program UM: SF | FAC: 2143 | FCG: F21407 |
| Proponent: DCS, G-4 | GLAC: 1730 | <strong>Investment code:</strong> 08 |
| <strong>Description:</strong> The maintenance and repair building associated with the storage of vehicles and equipment of various National Guard units at either the CSMS or MATES, which maintain equipment stored in a geographical location. An inspection area may be included in this building. The inspection area may be in the maintenance and repair building or may be a separate facility. Equipment storage may be contained within the maintenance and repair facility; a separate building may be provided; open storage may be provided; or it may be a combination of these. This building is typically supported by a large MEP. Only the maintenance and repair buildings are accounted for with this CATCD. This category does not include OMS, FMS, or UTES, which are reported as CATCD 21407. |</p>
<table>
<thead>
<tr>
<th>Table B–38</th>
<th>Tank and Automotive Maintenance Facilities (214)—Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 21435</td>
<td>Long title: MAJOR END ITEM REBUILD SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title: MAJ END ITM REB</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 2142</td>
<td></td>
</tr>
<tr>
<td>FCG: F21440</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 08</td>
<td></td>
</tr>
<tr>
<td>Description: An enclosed building for depot-level vehicle maintenance. Depot maintenance provides overall maintenance including major overhaul and complete rebuilding of equipment as an alternative to new procurement. Rebuilding is the process of restoring an item to a standard as near as possible to original or new condition in appearance, performance, and life expectancy. Depot maintenance is generally provided for items that exceed the capability of organizational, direct support, or general support maintenance, or where manufacturing tolerances must be met and maintained, or when highly specialized environmental facilities are required. It may be performed on parts, subassemblies, assemblies, and end items.</td>
<td></td>
</tr>
</tbody>
</table>

| CATCD: 21440 | Long title: COMPONENT REBUILD SHOP, DEPOT LEVEL |
| Short title: COMP REB DEPOT |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 2142 |
| FCG: F21440 |
| Proponent: DCS, G-4 |
| GLAC: 1730 |
| Investment code: 08 |
| Description: A building used for depot-level rebuilding of components, which is the process of restoring items such as transmissions, drive trains, engines, suspensions, and so on, to a standard as near as possible to original or new condition in appearance, performance, and life expectancy. |

| CATCD: 21441 | Long title: VEHICLE MAINTENANCE FACILITY, DEPOT LEVEL |
| Short title: VEH MNT FAC DEP |
| Facility type: Structure |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 2142 |
| FCG: F21440 |
| Proponent: DCS, G-4 |
| GLAC: 1740 |
| Investment code: 08 |
| Description: A structure for depot-level vehicle maintenance. Depot maintenance provides overall maintenance, including major overhaul and complete rebuilding of equipment, as an alternative to new procurement. Rebuilding is the process of restoring an item to a standard as near as possible to original or new condition in appearance, performance, and life expectancy. Depot maintenance is generally provided for items that exceed the capability of organizational, direct support, or general support maintenance, or where manufacturing tolerances must be met and maintained, or when highly specialized environmental facilities are required. It may be performed on parts, subassemblies, assemblies, and end items. |
Table B–38
Tank and Automotive Maintenance Facilities (214)—Continued

CATCD: 21445
Long title: TANK/AUTOMOTIVE PARTS STORAGE, DEPOT LEVEL
Short title: T/A PTS STR DEP
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 2142
FCG: F21440
Proponent: DCS, G-4
GLAC: 1730
Investment code: 08
Description: A building that provides for rack, bin, and shelf storage for parts required at depot level for tank/automotive maintenance. This category should be used for stand-alone facilities where the storage facility is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility.

CATCD: 21458
Long title: STEAM CLEANING BUILDING, DEPOT LEVEL
Short title: STM CLN BLD DEP
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 2142
FCG: F21440
Proponent: DCS, G-4
GLAC: 1730
Investment code: 08
Description: A building used for steam cleaning vehicles, engines, and parts. The building has built-in high- and low-pressure steam and hot water boilers and ramps to clean under vehicles. This category should be used for stand-alone facilities at depot level where the facility is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility.

CATCD: 21462
Long title: STEAM CLEANING FACILITY, DEPOT LEVEL
Short title: STM CLN FAC DEP
Facility type: Structure
UM1: SF
UM2: None
Program UM: SF
FAC: 2142
FCG: F21440
Proponent: DCS, G-4
GLAC: 1740
Investment code: 08
Description: A structure for steam cleaning vehicles, engines, and parts. The structure has built-in high- and low-pressure steam and hot water boilers and ramps to clean under vehicles. This category should be used for stand-alone facilities at depot level where the facility is physically separate from the remainder of the maintenance activity.
Table B–38
Tank and Automotive Maintenance Facilities (214)—Continued

<table>
<thead>
<tr>
<th>CATCD: 21465</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> DRUM RECONDITIONING PLANT, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> DRUM RECON PLT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2142</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21440</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for reconditioning drums/containers. Operations performed include washing, removing of dents, welding, and painting.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21470</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> OIL STORAGE BUILDING, NON-DOL/DPW</td>
</tr>
<tr>
<td><strong>Short title:</strong> OIL STR BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2141</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21410</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used to store the unit’s or organization’s allocation of oil and lubricants. This building is normally partitioned into three areas for shop stock, POL, and paint. Oil, lubricants, and flammable solvents normally required on a daily basis by vehicle mechanics are stored here. Use CATCD 21865 for storage of paint and POL products for DOL/DPW/IMMA/IMMD activities.</td>
</tr>
</tbody>
</table>


a. This category consists of facilities and shops for the repair and maintenance of weapons such as small arms, mortars, artillery, launchers, and flame throwers.

b. Report these facilities with unit of measure square feet (SF). Data should be available from depot maintenance activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length x width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.

Table B–39
Weapons and Spares Maintenance Facilities (215)

<table>
<thead>
<tr>
<th>CATCD: 21510</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> SMALL ARMS REPAIR SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> SM ARMS REP DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2152</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21500</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building equipped to perform depot-level maintenance on weapons up to and including caliber .60 and all gauges of shotguns. At levels other than depot, this function is performed in the Vehicle Maintenance Shop (21410), General Item Repair Shop, Non-DOL/DPW (21414), or Compact Item Repair Shop, Non-DOL/DPW (21415).</td>
</tr>
<tr>
<td>CATCD: 21512</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td><strong>Long title:</strong> WEAPON DEMILITARIZATION SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> WEAP DEMIL DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2264</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21512</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used to dispose of weapons that have been damaged beyond repair or are no longer needed because of obsolescence. At levels other than depot, this function is performed in the Vehicle Maintenance Shop (21410), General Item Repair Shop, Non-DOL/DPW (21414), or Compact Item Repair Shop, Non-DOL/DPW (21415).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21520</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LIGHT GUN SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> LT GUN DEPOT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2152</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21500</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that provides a space for the depot-level repair of light weapons, which are those smaller than 155mm. At levels other than depot, this function is performed in the Vehicle Maintenance Shop (21410), General Item Repair Shop, Non-DOL/DPW (21414), or Compact Item Repair Shop, Non-DOL/DPW (21415).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21522</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> WEAPON QUALITY ASSURANCE/CALIBRATION FACILITY, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> WPN QA/CAL DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2152</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21500</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that provides depot level a space to verify and, if necessary, adjust for weapon characteristics and accuracy or safety factors. At levels other than depot, this function is performed in the Vehicle Maintenance Shop (21410), General Item Repair Shop, Non-DOL/DPW (21414), or Compact Item Repair Shop, Non-DOL/DPW (21415).</td>
</tr>
</tbody>
</table>
Table B–39
Weapons and Spares Maintenance Facilities (215)—Continued

<table>
<thead>
<tr>
<th>CATCD: 21530</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
</tr>
<tr>
<td>HEAVY GUN SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
</tr>
<tr>
<td>HVY GUN DEPOT</td>
</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>UM1:</td>
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<tr>
<td>SF</td>
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<tr>
<td>UM2:</td>
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<tr>
<td>Program UM:</td>
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<tr>
<td>SF</td>
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<tr>
<td>FAC:</td>
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<tr>
<td>2152</td>
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<tr>
<td>FCG:</td>
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<tr>
<td>F21500</td>
</tr>
<tr>
<td>Proponent:</td>
</tr>
<tr>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
</tr>
<tr>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
</tr>
<tr>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>A building that provides a space for the depot-level repair of heavy weapons, which are those larger than 155mm. At levels other than depot, this function is performed in the Vehicle Maintenance Shop (21410), General Item Repair Shop, Non-DOL/DPW (21414), or Compact Item Repair Shop, Non-DOL/DPW (21415).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21540</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
</tr>
<tr>
<td>SPECIAL WEAPONS SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
</tr>
<tr>
<td>SP WEAP DEPOT</td>
</tr>
<tr>
<td>Facility type:</td>
</tr>
<tr>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
</tr>
<tr>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
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<tr>
<td>SF</td>
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<tr>
<td>FAC:</td>
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<tr>
<td>FCG:</td>
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<td>F21540</td>
</tr>
<tr>
<td>Proponent:</td>
</tr>
<tr>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
</tr>
<tr>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
</tr>
<tr>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>A building where depot-level maintenance operations on special weapons and associated components are conducted. At levels other than depot, this function is performed in the Vehicle Maintenance Shop (21410), General Item Repair Shop, Non-DOL/DPW (21414), or Compact Item Repair Shop, Non-DOL/DPW (21415).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21545</th>
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<tbody>
<tr>
<td>Long title:</td>
</tr>
<tr>
<td>WEAPONS REPAIR FACILITY, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
</tr>
<tr>
<td>WPNS REPAIR FAC</td>
</tr>
<tr>
<td>Facility type:</td>
</tr>
<tr>
<td>Structure</td>
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<td>UM1:</td>
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<tr>
<td>SF</td>
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<td>UM2:</td>
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<td>Program UM:</td>
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<td>Proponent:</td>
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<td>DCS, G-4</td>
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<tr>
<td>GLAC:</td>
</tr>
<tr>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
</tr>
<tr>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>A structure where depot-level maintenance of weapons and weapons systems is performed. This structure is not enclosed and has at least one open side. For structures other than buildings, measure square footage as the area under the roof.</td>
</tr>
</tbody>
</table>

B–40. Ammunition, Explosives, and Toxics Maintenance Facilities (216)

a. This category consists of facilities and shops for the maintenance and repair of ammunition and explosives such as rockets, bombs, mines, grenades, demolition materials, pyrotechnics, guided missile fuels, and ammunition components.

b. Report these facilities with unit of measure square feet (SF). Data should be available from depot maintenance activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.
<table>
<thead>
<tr>
<th>Table B–40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammunition, Explosives, and Toxics Maintenance Facilities (216)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>CATCD:</strong> 21610</td>
</tr>
<tr>
<td><strong>Long title:</strong> AMMUNITION RENOVATION SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> AMMO RENO DEPOT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2162</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td>Description: A building used to perform depot-level work on ammunition in</td>
</tr>
<tr>
<td>order to restore it to a completely serviceable condition. This usually</td>
</tr>
<tr>
<td>involves the replacement of unserviceable or outmoded parts.</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>CATCD:</strong> 21612</td>
</tr>
<tr>
<td><strong>Long title:</strong> AMMUNITION SURVEILLANCE SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> AMMO SURV DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2162</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td>Description: A building used to perform depot-level surveillance tests and</td>
</tr>
<tr>
<td>routine inspections on ammunition, ammunition components, and explosives</td>
</tr>
<tr>
<td>to determine the current degree of serviceability and rate of deterioration.</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>CATCD:</strong> 21620</td>
</tr>
<tr>
<td><strong>Long title:</strong> ROCKET OVERHAUL SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> RKT OHAUL DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
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<td><strong>FAC:</strong> 2162</td>
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<tr>
<td><strong>FCG:</strong> F21600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td>Description: A building used for depot-level maintenance, overhaul, and</td>
</tr>
<tr>
<td>replacement of rockets, rocket components, and subsystems.</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>CATCD:</strong> 21622</td>
</tr>
<tr>
<td><strong>Long title:</strong> EXPLOSIVES RECEIVING/SERVICE BUILDING, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> EXP REC/SER DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2162</td>
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<tr>
<td><strong>FCG:</strong> F21600</td>
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<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td>Description: A building used to receive incoming shipments of ammunition</td>
</tr>
<tr>
<td>and to provide depot-level space for unpacking, servicing, and</td>
</tr>
<tr>
<td>distributing the munitions to storage facilities.</td>
</tr>
<tr>
<td>CATCD: 21630</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td><strong>Long title:</strong> AMMUNITION DEMOLITION SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> AMMO DEMIL DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
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<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2162</td>
</tr>
<tr>
<td>FCG: F21600</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used at depot level to destroy ammunition and explosives that are obsolete or unserviceable. Ammunition is separated into component parts such as casing, explosive/powder, and shell. Explosives are usually destroyed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21632</th>
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<tbody>
<tr>
<td><strong>Long title:</strong> AMMUNITION DEMOLITION FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong> AMMO DEMO FAC</td>
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<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: SF</td>
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<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2163</td>
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<tr>
<td>FCG: F21632</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure to destroy ammunition and explosives that are obsolete or unserviceable. Ammunition is separated into component parts such as casing, explosive/powder, and shell. Explosives are usually destroyed. This structure is not enclosed and may or may not have a roof. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, area on the ground.</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>CATCD: 21640</th>
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</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> DUNNAGE BUILDING, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> DUN BLDG DEPOT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2162</td>
</tr>
<tr>
<td>FCG: F21600</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building at depot level used for making, maintaining, and storing material (boards, planks, and blocks) used to support or secure ammunition-related supplies in storage or transit.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21642</th>
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</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> COMPONENT CLEANING SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> COMP CLEAN DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2162</td>
</tr>
<tr>
<td>FCG: F21600</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used to perform routine cleaning of ammunition components at depot level.</td>
</tr>
</tbody>
</table>
Table B–40
Ammunition, Explosives, and Toxics Maintenance Facilities (216)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td>Long title:</td>
<td>AMMUNITION QUALITY ASSURANCE/CALIBRATION FACILITY, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
<td>AMMO QA/CAL DEP</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
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<tr>
<td>UM2:</td>
<td>None</td>
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<tr>
<td>Program UM:</td>
<td>SF</td>
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<td>FAC:</td>
<td>2162</td>
</tr>
<tr>
<td>FCG:</td>
<td>F21600</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used to perform quality assurance and calibration of ammunition components at depot level.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>21660</th>
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</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AMMUNITION MAINTENANCE FACILITY, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
<td>AMMO MNT FAC</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
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<tr>
<td>UM2:</td>
<td>None</td>
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<tr>
<td>Program UM:</td>
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<td>FAC:</td>
<td>2163</td>
</tr>
<tr>
<td>FCG:</td>
<td>F21632</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
<td>A structure to perform maintenance of ammunition and/or ammunition components.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>21670</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AMMUNITION INSPECTION, REPAIR, REPACKING BUILDING, INSTALLATION</td>
</tr>
<tr>
<td>Short title:</td>
<td>AMMO REPAIR, IN</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
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<td>UM1:</td>
<td>SF</td>
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<tr>
<td>UM2:</td>
<td>None</td>
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<tr>
<td>Program UM:</td>
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<td>FAC:</td>
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<td>FCG:</td>
<td>F21670</td>
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<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
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<tr>
<td>GLAC:</td>
<td>1730</td>
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<tr>
<td>Investment code:</td>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used to perform maintenance of ammunition and/or ammunition components at the installation level. Specific TOE units normally perform this activity.</td>
</tr>
</tbody>
</table>

B–41. Electronics and Communications Equipment Maintenance Facilities (217)

a. This category consists of facilities and shops for the repair at depot level of electronic items such as radio and radar equipment, antennas, cabling, and computers.

b. Report these facilities with unit of measure square feet (SF). Data should be available from depot maintenance activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.
Table B–41
Electronics and Communications Equipment Maintenance Facilities (217)

<table>
<thead>
<tr>
<th>CATCD: 21710</th>
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</thead>
<tbody>
<tr>
<td>Long title: ELECTRONICS MAINTENANCE SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title: ELE MAINT DEPOT</td>
</tr>
<tr>
<td>Facility type: Building</td>
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<td>UM1: SF</td>
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<tr>
<td>UM2: None</td>
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<tr>
<td>Program UM: SF</td>
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<tr>
<td>FAC: 2172</td>
</tr>
<tr>
<td>FCG: F21700</td>
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<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A building used for depot-level repair of communications-electronics equipment such as radios, teletypes, telephones, and computers. At levels other than depot, this function is performed for organizational maintenance in the Vehicle Maintenance Shop (21410), General Item Repair Shops, Non-DOL/DPW (21414), Compact Item Repair Shops, Non-DOL/DPW (21415), and for installation support in the Maintenance Shop, General Purpose (21885) or Compact Item Repair Shop, DOL (21887).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21712</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: COMMO/ELECTRONICS QUALITY ASSURANCE/CALIBRATION FACILITY, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title: C-E QA/CAL DEP</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2172</td>
</tr>
<tr>
<td>FCG: F21700</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A building used for the testing and calibration of electronic and communications equipment and electronics systems at depot level. At levels other than depot, this function is performed in the Vehicle Maintenance Shop (21410), General Item Repair Shops, Non-DOL/DPW (21414), Compact Item Repair Shops, Non-DOL/DPW (21415), or Maintenance Shop, General Purpose (21885).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21722</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: COMMUNICATIONS/ELECTRONICS COMPONENT CLEANING SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title: C-E COMP CN DEP</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
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<tr>
<td>FAC: 2172</td>
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<tr>
<td>FCG: F21700</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A building used for routine cleaning of electronic and communication components at depot level. At levels other than depot, this function is performed in the Vehicle Maintenance Shop (21410), General Item Repair Shops, Non-DOL/DPW (21414), Compact Item Repair Shops, Non-DOL/DPW (21415), or Maintenance Shop, General Purpose (21885).</td>
</tr>
</tbody>
</table>
Table B–41
Electronics and Communications Equipment Maintenance Facilities (217)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>RADAR MAINTENANCE SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>RDR MAINT DEPOT</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>2172</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F21700</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>08</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for the depot-level repair of mobile and fixed radar systems, including antennas and other related equipment. At levels other than depot, this function is performed in the Vehicle Maintenance Shop (21410), General Item Repair Shops, Non-DOL/DPW (21414), Compact Item Repair Shops, Non-DOL/DPW (21415), or Maintenance Shop, General Purpose (21885).</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>CATCD:</th>
<th>21740</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>AVIONICS MAINTENANCE SHOP, DEPOT LEVEL</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>AVION MAINT DEP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>2172</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F21700</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>08</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for the depot-level repair of electronic gear used in aircraft and in aviation facilities. At levels other than depot level for aircraft maintenance, use Aircraft Maintenance Hangar (21110) or Avionics Maintenance Shop, Installation (21117).</td>
</tr>
</tbody>
</table>

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**B–42. Miscellaneous Items and Equipment Maintenance Facilities (218)**

*a.* This category consists of facilities for the maintenance and repair of a wide range of nonorganizational items and equipment. These include: (1) petroleum products, nonpetroleum fuels and lubricants, and separately procured containers; (2) clothing, leather, textiles, tents, athletic equipment, protective masks, parachutes, life rafts, and shoe last; (3) military type bridging, landing mats, metal posts, pipe and storage tanks, prefab buildings, construction supplies, and mechanical and electrical equipment, all for temporary or wartime use; (4) railway rolling stock and parts, cranes, railway tools, signal equipment, and maintenance of way equipment; (5) construction equipment (such as power shovels, bulldozers, concrete mixers, and earth moving trailers), hand tools (such as pneumatic drills, welding equipment, and paint sprayers), and materials handling equipment (such as movable conveyors, warehouse trucks, tractors and trailers, and fork lift trucks); (6) medical and dental instruments, furniture and equipment, and X-ray equipment and film; (7) cameras, film, and photographic equipment and supplies; (8) refrigerators, heating, plumbing, lighting and electrical equipment, furniture, office equipment, laundry and dry cleaning equipment, and similar equipment for field use; (9) books, publications, and reproductions; (10) vehicles for DOL/DPW activities; and (11) woodworking equipment for furniture repair. This category does not include: bridge erection boats (see the 213-series, Maintenance: Ships and Spares) or railway track ties and accessories (see the 860-series, Railroad Tracks).

*b.* Report these facilities with unit of measure square feet (SF). Data should be available from DOL/depot maintenance activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.
## Table B–42
### Miscellaneous Items and Equipment Maintenance Facilities (218)

<table>
<thead>
<tr>
<th>CATCD: 21835</th>
<th>Short title: REPAIR BAYS DOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: REPAIR BAYS, DOL/DPW/IMMA/IMMD</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: VE</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 2181</td>
</tr>
<tr>
<td>FCG: F21885</td>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A building that provides enclosed space for maintenance of wheeled and tracked vehicles. Repair bays are designed to fit in a standard structural bay. Each group of three structural bays is separated from any adjacent bay or group of bays by a circulation area. This CATCD should be used for stand-alone facilities where the repair bays are physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility. Otherwise, it is generally part of the Maintenance Shop, General Purpose (21885). Report these facilities also with unit of measure vehicles (VE). VE is simply a count of the vehicle capacity of the facility. A single bay is one VE, and a double bay is two VE.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21840</th>
<th>Short title: RR EQ/EN MAINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: RAILROAD EQUIPMENT/ENGINE MAINTENANCE SHOP</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 2183</td>
</tr>
<tr>
<td>FCG: F21840</td>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A building used for the service, maintenance, and repair of railroad rolling stock.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21845</th>
<th>Short title: ADMIN/SHOP DOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: ADMINISTRATION AND SHOP CONTROL, DOL/DPW/IMMA/IMMD</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 2181</td>
</tr>
<tr>
<td>FCG: F21885</td>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A building that houses administrative and shop control personnel assigned to the maintenance facility. This CATCD should be used for stand-alone facilities where the facility is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility. Otherwise, it is generally part of the Maintenance Shop, General Purpose (21885).</td>
<td></td>
</tr>
</tbody>
</table>
### Table B–42
### Miscellaneous Items and Equipment Maintenance Facilities (218)—Continued

<table>
<thead>
<tr>
<th>CATCD: 21850</th>
<th><strong>Long title:</strong> BATTERY SHOP</th>
<th><strong>Short title:</strong> BATTERY SHOP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Facility type:</strong> Building</td>
<td><strong>UM1:</strong> SF</td>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
<td><strong>FAC:</strong> 2182</td>
<td><strong>FCG:</strong> F21800</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
<td><strong>GLAC:</strong> 1730</td>
<td><strong>Investment code:</strong> 08</td>
</tr>
</tbody>
</table>

**Description:** A building used to test, recharge, and repair conventional wet-cell, lead acid batteries. This CATCD should be used for stand-alone facilities where the shop is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility. Otherwise use 21410, Vehicle Maintenance Shop, or 21885, Maintenance Shop, General Purpose.

<table>
<thead>
<tr>
<th>CATCD: 21855</th>
<th><strong>Long title:</strong> VEHICLE PAINT AND PREP SHOP, DOL/DPW/IMMA/IMMD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short title:</strong> VEH PNT/PREP DL</td>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
<td><strong>FAC:</strong> 2181</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
<td><strong>GLAC:</strong> 1730</td>
</tr>
</tbody>
</table>

**Description:** A building consisting of shops, bays, and associated functional areas for the abrasive sand blasting, preparation, and painting of vehicles. Paint and prep shops are generally planned and programmed as part of the Maintenance Shop, General Purpose (21885). This CATCD should be used for stand-alone facilities or to delineate functional areas within the vehicle maintenance facility. Otherwise, it is generally part of the Maintenance Shop, General Purpose (21885).

<table>
<thead>
<tr>
<th>CATCD: 21865</th>
<th><strong>Long title:</strong> OIL STORAGE BUILDING, DOL/DPW/IMMA/IMMD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short title:</strong> OIL STR BLD DOL</td>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
<td><strong>FAC:</strong> 2181</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
<td><strong>GLAC:</strong> 1730</td>
</tr>
</tbody>
</table>

**Description:** A building used to store the DOL/DPW/IMMA/IMMD activities' allocation of oil and lubricants. This facility is normally partitioned into three areas: shop stock, POL, and paint. Oil, lubricants, and flammable solvents normally required on a daily basis by mechanics are stored here.
<table>
<thead>
<tr>
<th>CATCD: 21870</th>
<th>Long title: MAINTENANCE STORAGE, DOL/DPW/IMMA/IMMD</th>
<th>Short title: MNT STORAGE DOL</th>
<th>Facility type: Building</th>
<th>UM1: SF</th>
<th>UM2: None</th>
<th>Program UM: SF</th>
<th>FAC: 2181</th>
<th>FCG: F21885</th>
<th>Proponent: DCS, G-4</th>
<th>GLAC: 1730</th>
<th>Investment code: 08</th>
<th>Description: A building used for storage of maintenance items associated with the maintenance of miscellaneous procured items and equipment. Three distinct subareas are included in this functional area: warehouse area, supply administration area, and direct exchange/technical support supply area. Also included are tool box storage areas and PLL and miscellaneous storage areas. This CATCD should be used for stand-alone facilities where the facility is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility. Otherwise, it is generally part of the 21885 Maintenance Shop, General Purpose.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 21872</td>
<td>Long title: QUALITY ASSURANCE/CALIBRATION FACILITY, GENERAL PURPOSE, INSTALLATION</td>
<td>Short title: QA/CAL GEN PURP</td>
<td>Facility type: Building</td>
<td>UM1: SF</td>
<td>UM2: None</td>
<td>Program UM: SF</td>
<td>FAC: 2182</td>
<td>FCG: F21800</td>
<td>Proponent: DCS, G-4</td>
<td>GLAC: 1730</td>
<td>Investment code: 08</td>
<td>Description: A building used to inspect damaged equipment prior to repair and to verify completeness and quality of repairs before release from maintenance to the user. Also used to determine correction factors and to adjust, repair, and certify measurement instruments such as torque wrenches, multimeters, and micrometers. This CATCD is associated with all types of maintenance. Calibration of test, measurement, and diagnostic equipment at installation level is conducted in this facility.</td>
</tr>
<tr>
<td>CATCD: 21879</td>
<td>Long title: PROCURED ITEM/EQUIPMENT MAINTENANCE FACILITY</td>
<td>Short title: PROC MAINT FAC</td>
<td>Facility type: Structure</td>
<td>UM1: SF</td>
<td>UM2: None</td>
<td>Program UM: SF</td>
<td>FAC: 2182</td>
<td>FCG: F21800</td>
<td>Proponent: DCS, G-4</td>
<td>GLAC: 1740</td>
<td>Investment code: 08</td>
<td>Description: A structure for the maintenance and repair of a wide range of nonorganizational items and equipment. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, report the area on the ground.</td>
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<td>CATCD: 21881</td>
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<tr>
<td><strong>Long title:</strong> AIRBORNE EQUIPMENT/PARACHUTE REPAIR SHOP</td>
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<tr>
<td><strong>Short title:</strong> ABN EQ/PARA REP</td>
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<tr>
<td><strong>UM1:</strong> SF</td>
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<td><strong>Program UM:</strong> SF</td>
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<td><strong>FAC:</strong> 2184</td>
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<tr>
<td><strong>FCG:</strong> F21881</td>
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<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
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<td><strong>GLAC:</strong> 1730</td>
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<tr>
<td><strong>Investment code:</strong> 08</td>
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</tr>
<tr>
<td><strong>Description:</strong> A building used for the drying, inspecting, repairing, packing, and storing of parachutes, material, and equipment used in airborne operations and RDT&amp;E activities. Personnel working in these facilities may service personnel parachutes, cargo parachutes, or a combination thereof. Heavy drop rigging facilities are included in this category.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21882</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> GENERAL ITEM REPAIR SHOP, DOL/DPW/IMMA/IMMD</td>
</tr>
<tr>
<td><strong>Short title:</strong> GEN ITM REP DOL</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2181</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21885</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building suitable for such shop work as fuel system repair, large electronic component and motor repair, chemical equipment repair, and machine shop operations. This CATCD should be used for stand-alone facilities where the shop is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility. Otherwise, it is generally part of 21885, Maintenance Shop, General Purpose.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 21885</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> MAINTENANCE SHOP, GENERAL PURPOSE</td>
</tr>
<tr>
<td><strong>Short title:</strong> MNT GEN PURPOSE</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2181</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21885</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for the maintenance and repair of installation equipment, including garrison-support vehicles and a wide range of equipment such as cameras, household appliances, furniture, woodworking equipment, office equipment, medical equipment, canvas and leather, railway rolling stock and parts, construction equipment, and other installation equipment without its own maintenance facility category in the basic category 218-series.</td>
</tr>
</tbody>
</table>
Table B–42
Miscellaneous Items and Equipment Maintenance Facilities (218)—Continued

<table>
<thead>
<tr>
<th>CATCD: 21887</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> COMPACT ITEM REPAIR SHOP, DOL/DPW/IMMA/IMMD</td>
</tr>
<tr>
<td><strong>Short title:</strong> COM ITM REP DOL</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2181</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21885</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building suitable for performing bench shop work such as electrical, mechanical, and hydraulic repair of missiles; weapons support radar equipment repair; optical repair; and communications and electronics equipment repair. This CATCD should be used for standalone facilities where the shop is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility. Otherwise, it is generally part of 21885, Maintenance Shop, General Purpose.</td>
</tr>
</tbody>
</table>

B–43. Installation, Repair, and Operations Maintenance Facilities (219)

   a. This category consists of facilities and shops for the maintenance, repair, and revitalization of facilities on an installation. This category includes installed equipment used in support of the maintenance function at military installations. Generally, support of utilities is also included.

   b. Report these facilities with unit of measure square feet (SF). Data should be available from DPW maintenance activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.

Table B–43
Installation, Repair, and Operations Maintenance Facilities (219)

<table>
<thead>
<tr>
<th>CATCD: 21910</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> ENGINEERING/HOUSING MAINTENANCE SHOP</td>
</tr>
<tr>
<td><strong>Short title:</strong> ENG/HOUSING MNT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2191</td>
</tr>
<tr>
<td><strong>FCG:</strong> F21900</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building usually operated by the DPW (or equivalent organization) for the maintenance and repair of buildings, roads, grounds, and utility systems. The facility may also contain environmental shops and supply and storage space for maintenance and repair items. Greenhouses operated by the DPW are also included in this facility. In some cases, small DPW maintenance facilities may be located within other buildings, such as hospitals, to provide on-site maintenance.</td>
</tr>
</tbody>
</table>
Table B–43
Installation, Repair, and Operations Maintenance Facilities (219)—Continued

**CATCD:** 21922
**Long title:** ENTOMOLOGY FACILITY
**Short title:** ENTOMOLOGY FAC
**Facility type:** Building
**UM1:** SF
**UM2:** None
**Program UM:** SF
**FAC:** 2191
**FCG:** F21900
**Proponent:** ACSIM facilities
**GLAC:** 1730

**Investment code:** 08

**Description:** A building used for the insect and rodent control (pest management) function of the installation DPW. It provides an entomology laboratory, insectary, and administrative and record storage space and may include insecticide storage facilities. This CATCD should be used for stand-alone facilities where the shop is physically separate from the remainder of the maintenance activity or to delineate functional areas within the maintenance facility.

**CATCD:** 21925
**Long title:** ENGINEER MAINTENANCE FACILITY
**Short title:** ENGR MAINT FAC
**Facility type:** Structure
**UM1:** SF
**UM2:** None
**Program UM:** SF
**FAC:** 2191
**FCG:** F21900
**Proponent:** ACSIM facilities
**GLAC:** 1740

**Investment code:** 08

**Description:** A structure operated by the DPW for the maintenance and repair of buildings, roads, grounds, and utility systems. In some cases, small DPW maintenance facilities may be collocated with other buildings, such as hospitals, to provide onsite maintenance. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.

B–44. Aircraft Production Facilities (221)

a. This category consists of facilities for constructing and assembling new components, airframes, engines, and other aircraft equipment. Production facilities are generally located only at AMC installations.

b. Report these facilities with unit of measure square feet (SF). Data should be available from production activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. Use gross area for buildings by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.

**Table B–44**
Aircraft Production Facilities (221)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>22110</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>AIRCRAFT ENGINE ASSEMBLY PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>AC ENG ASSEM PT</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>2211</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F22100</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>06</td>
</tr>
</tbody>
</table>

**Description:** A building used for production of aircraft engines.
Table B–44
Aircraft Production Facilities (221)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>22120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AIRFRAME ASSEMBLY PLANT</td>
</tr>
<tr>
<td>Short title:</td>
<td>AIRFRAME ASSEM</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2211</td>
</tr>
<tr>
<td>FCG:</td>
<td>F22100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>06</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used for production of airframes from airframe products, components, and multicomponent systems.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>22122</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AIRCRAFT QUALITY ASSURANCE/CALIBRATION FACILITY</td>
</tr>
<tr>
<td>Short title:</td>
<td>ACFT QA/CAL FAC</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2211</td>
</tr>
<tr>
<td>FCG:</td>
<td>F22100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>06</td>
</tr>
<tr>
<td>Description:</td>
<td>A structure used to inspect the components and the final product of an aircraft assembly plant to ensure that standards and specifications are met.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>22125</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AIRCRAFT PRODUCTION STRUCTURE</td>
</tr>
<tr>
<td>Short title:</td>
<td>ACFT PROD STRUC</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2211</td>
</tr>
<tr>
<td>FCG:</td>
<td>F22100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>06</td>
</tr>
<tr>
<td>Description:</td>
<td>A structure not enclosed by walls that is used for the production of aircraft and/or aircraft parts. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.</td>
</tr>
</tbody>
</table>

B–45. Guided Missiles Production Facilities (222)

a. This category consists of facilities for production of new components, systems, and ground-handling and launching equipment for guided missiles. Production facilities are generally located only at AMC installations.

b. Report these facilities with unit of measure square feet (SF). Data should be available from production activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length x width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under roof.
Table B–45
Guided Missiles Production Facilities (222)

CATCD: 22210
Long title: GUIDED MISSILE ASSEMBLY PLANT
Short title: GM ASSEM PT
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 2221
FCG: F22200
Proponent: DCS, G-4
GLAC: 1730
Investment code: 08
Description: A building used for production of guided missiles.

CATCD: 22220
Long title: GUIDED MISSILE HANDLING AND LAUNCHER PLANT
Short title: GM HAND/LCHR PT
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 2221
FCG: F22200
Proponent: DCS, G-4
GLAC: 1730
Investment code: 08
Description: A building used for production of missile-handling and launcher equipment.

CATCD: 22228
Long title: GUIDED MISSILE QUALITY ASSURANCE/CALIBRATION FACILITY
Short title: MSL QA/CAL FAC
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 2221
FCG: F22200
Proponent: DCS, G-4
GLAC: 1730
Investment code: 08
Description: A building used to inspect the components and the final product of a guided missile assembly plant to ensure that standards and specifications are met.

CATCD: 22230
Long title: GUIDED MISSILE PRODUCTION STRUCTURE
Short title: MSL PROD STRUC
Facility type: Structure
UM1: SF
UM2: None
Program UM: SF
FAC: 2221
FCG: F22200
Proponent: DCS, G-4
GLAC: 1740
Investment code: 08
Description: A structure not enclosed by walls that is used for production of guided missiles and/or handling/launcher equipment. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.
B–46. Tank and Automotive Production Facilities (224)

a. This category consists of facilities for production of new components, combat vehicles, noncombat vehicles, self-propelled gun carriages, and other motorized vehicles. Production facilities are generally located only at AMC installations.

b. Report these facilities with unit of measure square feet (SF). Data should be available from production activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under roof.

Table B–46
Tank and Automotive Production Facilities (224)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>22410</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>COMBAT VEHICLE ASSEMBLY PLANT</td>
</tr>
<tr>
<td>Short title:</td>
<td>CBT VEH ASSEM</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2241</td>
</tr>
<tr>
<td>FCG:</td>
<td>F22400</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used for the production of new military combat vehicles. Types of vehicles assembled may include armored personnel carriers, tanks, and self-propelled howitzers.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>22412</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>ENGINE TEST BUILDING</td>
</tr>
<tr>
<td>Short title:</td>
<td>ENG TEST FAC</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2241</td>
</tr>
<tr>
<td>FCG:</td>
<td>F22400</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used for testing performance of new engines.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>22416</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>HEAT TREATING SHOP</td>
</tr>
<tr>
<td>Short title:</td>
<td>HEAT TREAT SHOP</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>2241</td>
</tr>
<tr>
<td>FCG:</td>
<td>F22400</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>08</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used for treating combat vehicle and automotive metal components to increase their tensile strength. It consists of equipment to control heating and cooling rates.</td>
</tr>
<tr>
<td>CATCD: 22422</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td><strong>Long title:</strong> PLATING SHOP</td>
<td></td>
</tr>
<tr>
<td><strong>Short title:</strong> PLATING SHOP</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
<td></td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
<td></td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
<td></td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
<td></td>
</tr>
<tr>
<td><strong>FAC:</strong> 2241</td>
<td></td>
</tr>
<tr>
<td><strong>FCG:</strong> F22400</td>
<td></td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
<td></td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> A building used to deposit a thin layer of metal over various automotive components using mechanical, chemical, or electrical means. The plating provides a barrier to the environment to which the part may be exposed.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22430</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> MACHINE SHOP</td>
</tr>
<tr>
<td><strong>Short title:</strong> MACHINE SHOP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2241</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22400</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for production of combat vehicle and automotive parts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22434</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> TANK/AUTOMOTIVE QUALITY ASSURANCE/CALIBRATION FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong> T/A QA/CAL FAC</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2241</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22400</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used to inspect the components and final product of a combat tank and automotive assembly plant to ensure compliance with standards and specifications.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22435</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> TANK/AUTOMOTIVE PRODUCTION STRUCTURE</td>
</tr>
<tr>
<td><strong>Short title:</strong> T/A PROD STRUC</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2242</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22435</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure not enclosed by walls that is used for the production of tank/automotive vehicles and/or their component parts. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.</td>
</tr>
</tbody>
</table>
B–47. Weapons and Spares Production Facilities (225)

a. This category consists of facilities for constructing and assembling new equipment such as small arms, automatic weapons, mortars, artillery guns, launchers, projectors, flame throwers, torpedo tubes, harbor protective nets, and armor plating. Production facilities are generally located only at AMC installations.

b. Report these facilities with unit of measure square feet (SF). Data should be available from production activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length x width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under roof.

Table B–47
Weapons and Spares Production Facilities (225)

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</tr>
<tr>
<td><strong>Investment code: 08</strong></td>
<td><strong>Description:</strong> A building used for production of weapons larger than 105mm.</td>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Investment code: 08</strong></td>
<td><strong>Description:</strong> A building used for production of cast metal components for weapons. The process involves pouring molten metal into molds to produce the required components.</td>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Investment code: 08</strong></td>
<td><strong>Description:</strong> A building used for bonding various weapon components together by use of an arc, oxyacetylene, or wire</td>
<td></td>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Investment code: 08</strong></td>
<td><strong>Description:</strong> A building used for production of weapon parts.</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table B–47
Weapons and Spares Production Facilities (225)—Continued

<table>
<thead>
<tr>
<th>CATCD: 22548</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: WEAPONS QUALITY ASSURANCE/CALIBRATION FACILITY, PRODUCTION</td>
</tr>
<tr>
<td>Short title: WPN QA/CAL PROD</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2251</td>
</tr>
<tr>
<td>FCG: F22500</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A building used for the inspection of weapons components to assure compliance with standards and specifications.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22565</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: WEAPONS PRODUCTION STRUCTURE</td>
</tr>
<tr>
<td>Short title: WPNS PROD STRUC</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2252</td>
</tr>
<tr>
<td>FCG: F22565</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A structure not enclosed by walls that is used for the production and assembly of weapons and associated components. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.</td>
</tr>
</tbody>
</table>

B–48. Ammunition, Explosives, and Toxics Production Facilities (226)

   a. This category consists of facilities for constructing and assembling new explosive equipment such as ammunition, rockets, bombs, mines, grenades, torpedoes, depth charges, demolition materials, pyrotechnics, guided missile motors, and chemical weapons. Production facilities are generally located only at AMC installations.

   b. Report these facilities with unit of measure square feet (SF). Data should be available from production activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length x width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under roof.

Table B–48
Ammunition, Explosives, and Toxics Production Facilities (226)

<table>
<thead>
<tr>
<th>CATCD: 22610</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: BAG CHARGE FILLING PLANT</td>
</tr>
<tr>
<td>Short title: BAG CHG FIL PT</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2261</td>
</tr>
<tr>
<td>FCG: F22600</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A building used to fill cloth bags with a propellant. The bag charges are used to propel artillery rounds from the cannon to the target.</td>
</tr>
<tr>
<td>CATCD: 22612</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td><strong>Long title:</strong></td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22614</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>LEAD AZIDE MANUFACTURING PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>LD AZIDE MFG PT</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
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<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>2261</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>08</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for production of lead azide, a crystalline explosive compound used as a detonating agent.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22616</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>EXPLOSIVE MANUFACTURING PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>EXPLOS MFG PT</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>2261</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>08</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for production of chemical compounds or mixtures into explosives.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22618</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>CHEMICAL, BIOLOGICAL, RADIOLOGICAL PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>CBR PLANT</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
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<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>2261</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>08</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for the production or demilitarization of materials in solid, liquid, or gas form that have properties lethal or toxic to living organisms. Use this category for Chem Demil buildings.</td>
</tr>
</tbody>
</table>
Table B–48
Ammunition, Explosives, and Toxics Production Facilities (226)—Continued

<table>
<thead>
<tr>
<th>CATCD: 22620</th>
<th>Long title: CASE OVERHAUL AND TANK FACILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: CASE OHAUL &amp; TK</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 2261</td>
<td></td>
</tr>
<tr>
<td>FCG: F22600</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 08</td>
<td></td>
</tr>
<tr>
<td>Description: A building used for production of ammunition cases and containers. It normally includes operations for restoring large containers and ammunition casings to their original specifications for reuse.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22622</th>
<th>Long title: PYROTECHNIC PRODUCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: PYRO PRODUCTION</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 2261</td>
<td></td>
</tr>
<tr>
<td>FCG: F22600</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 08</td>
<td></td>
</tr>
<tr>
<td>Description: A building used for production of pyrotechnic ordnance.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22624</th>
<th>Long title: METAL PARTS PRODUCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: MTL PARTS PROD</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 2261</td>
<td></td>
</tr>
<tr>
<td>FCG: F22600</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 08</td>
<td></td>
</tr>
<tr>
<td>Description: A building used for production of ammunition related metal parts.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22625</th>
<th>Long title: SMALL CALIBER LOADING PLANT (UNDER 40MM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SM CAL LD &lt; 40MM</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 2261</td>
<td></td>
</tr>
<tr>
<td>FCG: F22600</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 08</td>
<td></td>
</tr>
<tr>
<td>Description: A building used for production of small caliber ammunition.</td>
<td></td>
</tr>
</tbody>
</table>
Table B–48
Ammunition, Explosives, and Toxics Production Facilities (226)—Continued

CATCD: 22626
Long title: BOMB HIGH EXPLOSIVES FILLING PLANT
Short title: BOMB HE FIL PT
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 2261
FCG: F22600
Proponent: DCS, G-4
GLAC: 1730
Investment code: 08
Description: A building used to fill bomb shells with explosives.

CATCD: 22628
Long title: METAL PARTS LOADING PLANT
Short title: MTL PARTS LD PT
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 2261
FCG: F22600
Proponent: DCS, G-4
GLAC: 1730
Investment code: 08
Description: A building used for filling ammunition metal parts with propellant or explosives.

CATCD: 22630
Long title: MINOR CALIBER LOADING PLANT (40–75MM)
Short title: LD PT 40–75MM
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 2261
FCG: F22600
Proponent: DCS, G-4
GLAC: 1730
Investment code: 08
Description: A building used for production of ammunition between 40mm and 75mm.

CATCD: 22632
Long title: AMMUNITION FOUNDRY
Short title: AMMO FOUNDRY
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 2261
FCG: F22600
Proponent: DCS, G-4
GLAC: 1730
Investment code: 08
Description: A building used for production of ammunition metal parts by pouring molten material into a mold.
### Table B–48
**Ammunition, Explosives, and Toxics Production Facilities (226)—Continued**

<table>
<thead>
<tr>
<th>CATCD: 22635</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> MEDIUM CALIBER LOADING PLANT (76MM–120MM)</td>
</tr>
<tr>
<td><strong>Short title:</strong> LD PT 76–120MM</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2261</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for production of medium caliber (76–120mm) ammunition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22638</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> AMMUNITION QUALITY ASSURANCE/CALIBRATION FACILITY, PRODUCTION</td>
</tr>
<tr>
<td><strong>Short title:</strong> AMMO QA/CAL PRO</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2261</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for the inspection and testing of components and ammunition to assure compliance with standards and specifications.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22640</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> MAJOR CALIBER LOADING PLANT (OVER 120MM)</td>
</tr>
<tr>
<td><strong>Short title:</strong> LD PT greater than 120MM</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2261</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for production of ammunition greater than 120mm.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22645</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LARGE CALIBER ROCKET MOTOR LOADING PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong> LG RKT MTR LD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2261</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for production of large caliber rocket motors.</td>
</tr>
<tr>
<td>CATCD: 22650</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td><strong>Long title:</strong> MEDIUM CALIBER ROCKET MOTOR LOADING PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong> MED RKT MTR LD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td>FAC: 2261</td>
</tr>
<tr>
<td>FCG: F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for production of medium caliber rocket motors.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22655</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> CAST HIGH EXPLOSIVE FILLING PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong> CAST HE FIL PT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td>FAC: 2261</td>
</tr>
<tr>
<td>FCG: F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for melting solid or flake high explosives and pouring into containers or ammunition components.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22660</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> SPECIAL WEAPONS PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong> SP WEAP PLANT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td>FAC: 2261</td>
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<tr>
<td>FCG: F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for production of special weapons.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22665</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> AMMUNITION WASHOUT FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong> AMMO WASHOUT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td>FAC: 2261</td>
</tr>
<tr>
<td>FCG: F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for washout of ammunition casings.</td>
</tr>
</tbody>
</table>
Table B–48
Ammunition, Explosives, and Toxics Production Facilities (226)—Continued

<table>
<thead>
<tr>
<th>CATCD: 22670</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> CASE FILLING PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong> CASE FIL PLANT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2261</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used to fill casings with gunpowder.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22680</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> PROPELLANT PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong> PROPELLANT PT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2261</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22600</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used to produce the fuel that, when ignited, provides a projectile with the propelling force necessary to reach the target area. The fuel may be either liquid or solid.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22685</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> AMMUNITION PRODUCTION STRUCTURE</td>
</tr>
<tr>
<td><strong>Short title:</strong> AMMO PROD STRUC</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 2262</td>
</tr>
<tr>
<td><strong>FCG:</strong> F22685</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 08</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure not enclosed by walls that is used for the production and assembly of explosives. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.</td>
</tr>
</tbody>
</table>

B–49. Miscellaneous Items and Equipment Production Facilities (228)

a. This category consists of plants for the production of leather and textile products such as clothing, tents, protective masks, and parachutes; construction equipment such as bulldozers, forklifts, and hand tools; railroad equipment such as rolling stock, cranes, and signals; and printed materials such as books and publications. Production facilities are generally located only at AMC installations.

b. Report these facilities with unit of measure square feet (SF). Data should be available from production activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length x width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under roof.
Table B–49
Miscellaneous Items and Equipment Production Facilities (228)

<table>
<thead>
<tr>
<th>CATCD: 22810</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LEATHER/TEXTILE/CLOTHING PLANT</td>
</tr>
<tr>
<td>Short title: LTH/TEX/CLTH PT</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2281</td>
</tr>
<tr>
<td>FCG: F22800</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A building used to manufacture woven or knitted fabric and leather for use in clothing and equipment. It also may include the manufacture of military clothing and/or cadet uniforms.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 22845</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: MISCELLANEOUS PROCURED ITEM PRODUCTION STRUCTURE</td>
</tr>
<tr>
<td>Short title: MISC PROD STRUC</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 2281</td>
</tr>
<tr>
<td>FCG: F22800</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 08</td>
</tr>
<tr>
<td>Description: A structure not enclosed by walls that is used for the production of miscellaneous procured items. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.</td>
</tr>
</tbody>
</table>

B–50. Installation Maintenance and Repair Production Facilities (229)

a. This category consists of plants and facilities for production processing in support of the maintenance, repair, and operations functions at military installations.

b. Report these facilities with unit of measure square feet (SF) and each (EA). Data should be available from production activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under roof. EA is simply an occurrence count of the facilities.
Table B–50
Installation Maintenance and Repair Production Facilities (229)

CATCD: 22910
Long title: ASPHALT PLANT
Short title: ASPHALT PLANT
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 2291
FCG: F22900
Proponent: ACSIM facilities
GLAC: 1740

Investment code: 08
Description: A structure used to produce asphalt for use in flexible pavement, roofing, and similar items. The asphalt product is typically a semisolid mixture of mineral deposits uniformly coated with asphalt cement, emulsified asphalt, or cutback asphalt. Attendant and support facilities are operational facilities accounted for with 14169, Production Plant Support Building, or 14170, Production Plant Support Structure.

CATCD: 22920
Long title: CONCRETE PLANT
Short title: CONCRETE PLANT
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 2291
FCG: F22900
Proponent: ACSIM facilities
GLAC: 1740

Investment code: 08
Description: A structure for production of concrete made from crushed rock or gravel, sand, cement, and water. Attendant and support facilities are operational facilities accounted for with 14169, Production Plant Support Building, or 14170, Production Plant Support Structure.

CATCD: 22930
Long title: QUARRY/ROCK CRUSHER PLANT
Short title: QU/ROC CRUSH PT
Facility type: Structure
UM1: None
UM2: EA
Program UM: EA
FAC: 2291
FCG: F22900
Proponent: ACSIM facilities
GLAC: 1740

Investment code: 08
Description: A structure for production of gravel/stone for installation use. The facility is also used in some locations to crush coal for heating plants. Attendant and support facilities are operational facilities accounted for with 14169, Production Plant Support Building, or 14170, Production Plant Support Structure.
Table B–50
Installation Maintenance and Repair Production Facilities (229)—Continued

| CATCD:     | 22940 |
| Long title: | SAWMILL |
| Short title: | SAWMILL |
| Facility type: | Structure |
| UM1: | None |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 2291 |
| FCG: | F22900 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 08 |
| Description: | A structure used to produce lumber for use in repair, blocking, bracing, and other installation use. Attendant and support facilities are operational facilities accounted for with 14169, Production Plant Support Building, or 14170, Production Plant Support Structure. |

| CATCD:     | 22960 |
| Long title: | ICE PLANT |
| Short title: | ICE PLANT |
| Facility type: | Building |
| UM1: | SF |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 7322 |
| FCG: | F22960 |
| Proponent: | ACSIM facilities |
| GLAC: | 1730 |
| Investment code: | 08 |
| Description: | A building used for the manufacture of ice. |

B–51. Research, Development, Test, and Evaluation (RDT&E) Science Laboratories (310)

a. This category consists of facilities for research, development, and testing in areas such as chemistry, biology, or physics.

b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in SF.

Table B–51
Research, Development, Test, and Evaluation (RDT&E) Science Laboratories (310)

<p>| CATCD:     | 31010 |
| Long title: | CHEMISTRY LAB |
| Short title: | CHEMISTRY LAB |
| Facility type: | Building |
| UM1: | SF |
| UM2: | None |
| Program UM: | SF |
| FAC: | 3101 |
| FCG: | F31000 |
| Proponent: | ASA(ALT) |
| GLAC: | 1730 |
| Investment code: | 09 |
| Description: | A building used to experiment on the composition, structure, and properties of substances and the transformations they undergo. |</p>
<table>
<thead>
<tr>
<th>CATCD:</th>
<th>31015</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>GREENHOUSE, R&amp;D</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>GREENHOUSE R&amp;D</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>3101</td>
</tr>
<tr>
<td>FCG:</td>
<td>F31000</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ASA(ALT)</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>09</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used in the research of plant disease.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>31020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>METALLURGY LAB</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>METALLURGY LAB</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>3101</td>
</tr>
<tr>
<td>FCG:</td>
<td>F31000</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ASA(ALT)</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>09</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for studying the structure, properties, and uses of various metals.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>31030</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>NUCLEAR PHYSICS AND CHEMICAL LAB</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>NUC PHY/CHM LAB</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>3101</td>
</tr>
<tr>
<td>FCG:</td>
<td>F31000</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ASA(ALT)</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>09</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for studying the reactions and structure of atomic nuclei.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>31040</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>PHYSICS LAB</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>PHYSICS LAB</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>3101</td>
</tr>
<tr>
<td>FCG:</td>
<td>F31000</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ASA(ALT)</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>09</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for studying matter and energy and their interactions in fields such as acoustics, optics, mechanics, thermodynamics, and electromagnetism.</td>
</tr>
</tbody>
</table>
Table B–51
Research, Development, Test, and Evaluation (RDT&E) Science Laboratories (310)—Continued

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment code: 09</td>
<td>Description: A building used for research, development, and testing of ergonomics and aspects of living, working, biology, and equipment and their effects on the human body.</td>
<td></td>
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<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment code: 09</td>
<td>Description: A specialized laboratory building for conducting medical research.</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</thead>
<tbody>
<tr>
<td>Investment code: 09</td>
<td>Description: A structure typically collocated with the Medical Research Lab (31060) that provides areas larger than holding rooms where animals are kept for use in research, development, and testing activities. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.</td>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment code: 09</td>
<td>Description: A specialized laboratory building for conducting dental research. The building may include storage and administrative space relating to the function.</td>
<td></td>
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</tr>
</tbody>
</table>
Table B–51
Research, Development, Test, and Evaluation (RDT&E) Science Laboratories (310)—Continued

<table>
<thead>
<tr>
<th>CATCD</th>
<th>31063</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title</td>
<td>WILDLIFE OBSERVATION BUILDING</td>
</tr>
<tr>
<td>Short title</td>
<td>WILDLIFE OBS BD</td>
</tr>
<tr>
<td>Facility type</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>3101</td>
</tr>
<tr>
<td>FCG:</td>
<td>F31000</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ASA(ALT)</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>09</td>
</tr>
<tr>
<td>Description:</td>
<td>An enclosed building used to observe and record fish and wildlife activities. The building may include equipment such as fish ladders, a fish hatchery, and so on.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD</th>
<th>31065</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title</td>
<td>CLIMATIC CHAMBER BUILDING</td>
</tr>
<tr>
<td>Short title</td>
<td>CLIMATIC CHAMBR</td>
</tr>
<tr>
<td>Facility type</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>3101</td>
</tr>
<tr>
<td>FCG:</td>
<td>F31000</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ASA(ALT)</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>09</td>
</tr>
<tr>
<td>Description:</td>
<td>A building containing climatic chambers that can duplicate environmental conditions found anywhere on earth. These chambers can test both human subjects and equipment on a long-term basis. The building also may include living quarters where scientists can conduct research on areas such as nutritional intake and sleep patterns of human subjects.</td>
</tr>
</tbody>
</table>

B–52. Aircraft RDT&E Buildings (311)

a. This category consists of facilities for research, development, and testing of aircraft equipment such as airframes, wings, and windows. It does not include facilities used in the development of aircraft or missile engines.

b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside dimensions (length \times width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in SF.

Table B–52
Aircraft RDT&E Buildings (311)

<table>
<thead>
<tr>
<th>CATCD</th>
<th>31110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title</td>
<td>AIRCRAFT AND FLIGHT EQUIPMENT BUILDING</td>
</tr>
<tr>
<td>Short title</td>
<td>AC/FLT EQ BLDG</td>
</tr>
<tr>
<td>Facility type</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>3111</td>
</tr>
<tr>
<td>FCG:</td>
<td>F31100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ASA(ALT)</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>09</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used for research, development, and testing of fixed and rotary wing aircraft, airframes, and related assemblies and components.</td>
</tr>
</tbody>
</table>
B–53. Missile and Space RDT&E Buildings (312)
   
a. This category consists of facilities for research, development, and testing of missiles, missile systems, and related
ground-handling and launching equipment.
   
b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at
the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a
physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside
dimensions \((\text{length} \times \text{width})\) of the building by the number of full floors. Measure length times width of partial floors
and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in
SF.

Table B–53
Missile and Space RDT&E Buildings (312)

| CATCD: | 31210 |
| Long title: | ASTRONAUTICAL AND GEOPHYSICAL BUILDING |
| Short title: | ASTRO/GEO BLDG |
| Facility type: | Building |
| UM1: | SF |
| UM2: | None |
| Program UM: | SF |
| FAC: | 3121 |
| FCG: | F31200 |
| Proponent: | ASA(ALT) |
| GLAC: | 1730 |
| Investment code: | 09 |
| Description: | A building used for development and testing of rockets, missiles, satellites, and other vehicles used for space flight. |

| CATCD: | 31220 |
| Long title: | GUIDED MISSILE BUILDING |
| Short title: | GM BLDG |
| Facility type: | Building |
| UM1: | SF |
| UM2: | None |
| Program UM: | SF |
| FAC: | 3121 |
| FCG: | F31200 |
| Proponent: | ASA(ALT) |
| GLAC: | 1730 |
| Investment code: | 09 |
| Description: | A building used for research, development, and testing of guided missiles and associated ground-handling and launching
equipment. |

B–54. Tank and Automotive RDT&E Buildings (314)
   
a. This category consists of facilities for research, development, and testing of tracked and wheeled automotive
equipment.
   
b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at
the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a
physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside
dimensions \((\text{length} \times \text{width})\) of the building by the number of full floors. Measure length times width of partial floors
and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in
SF.
Table B–54
Tank and Automotive RDT&E Buildings (314)

| CATCD: 31410 | Long title: GROUND TRANSPORT EQUIPMENT BUILDING |
| Short title: GND TRAN EQP BD |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 3141 |
| FCG: F31400 |
| Proponent: ASA(ALT) |
| GLAC: 1730 |
| Investment code: 09 |
| Description: A building used for research, development, and testing of tank, automotive, and other ground transport equipment. |

B–55. Weapons and Weapons systems RDT&E Buildings (315)

a. This category consists of facilities for research, development, and testing of weaponry such as small arms, mortars, artillery, and flame throwers. These facilities are not used for the development of guided missiles or related components.

b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in SF.

Table B–55
Weapons and Weapons systems RDT&E Buildings (315)

| CATCD: 31510 | Long title: ORDNANCE BUILDING |
| Short title: ORDNANCE BLDG |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 3151 |
| FCG: F31500 |
| Proponent: ASA(ALT) |
| GLAC: 1730 |
| Investment code: 09 |
| Description: A building used for research, development, and testing of weapons to include small arms, machine guns, artillery, and flame throwers. |

B–56. Ammunition, Explosives, and Toxics RDT&E Buildings (316)

a. This category consists of facilities for research, development, and testing of items such as ammunition, rockets, mines, grenades, demolition materials, pyrotechnics, and other related parts and chemicals. These facilities are not used for the development of guided missiles, guided bombs, or commercial type petroleum products.

b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in SF.
Table B–56
Ammunition, Explosives, and Toxics RDT&E Buildings (316)

<table>
<thead>
<tr>
<th>CATCD</th>
<th>Long title</th>
<th>Short title</th>
<th>Facility type</th>
<th>UM1:</th>
<th>UM2:</th>
<th>Program UM</th>
<th>FAC:</th>
<th>FCG:</th>
<th>Proponent</th>
<th>GLAC:</th>
<th>Investment code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31610</td>
<td>CHEMICAL EQUIPMENT AND MATERIAL BUILDING</td>
<td>CHEM EQ/MAT BLDG</td>
<td>Building</td>
<td>SF</td>
<td>None</td>
<td>ASA(ALT)</td>
<td>3161</td>
<td>F31600</td>
<td>GLAC: 1730</td>
<td>09</td>
<td>A building used for research, development, and testing of chemical equipment and materials such as protective suits, decontamination apparatus, and detection equipment.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD</th>
<th>Long title</th>
<th>Short title</th>
<th>Facility type</th>
<th>UM1:</th>
<th>UM2:</th>
<th>Program UM</th>
<th>FAC:</th>
<th>FCG:</th>
<th>Proponent</th>
<th>GLAC:</th>
<th>Investment code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31620</td>
<td>AMMUNITION/EXPLOSIVES/TOXICS BUILDING</td>
<td>AMMO/EXPL/TX BD</td>
<td>Building</td>
<td>SF</td>
<td>None</td>
<td>ASA(ALT)</td>
<td>3161</td>
<td>F31600</td>
<td>GLAC: 1730</td>
<td>09</td>
<td>A building used for research, development, and testing of ammunition, rockets, mines, grenades, demolition materials, pyrotechnics, and their associated components. Functions performed in this category of buildings includes assembly/disassembly, loading, and surveillance of all caliber of ammunition used for RDT&amp;E activities.</td>
<td></td>
</tr>
</tbody>
</table>

B–57. Electronic and Communications Equipment RDT&E Buildings (317)

a. This category consists of facilities for research, development, and testing of electronic, electrical, and communication equipment. Typical operations involve radio, radar, sonar, transmitters, receivers, control units, avionics, and guided weapon electronics.

b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in SF.
<table>
<thead>
<tr>
<th>CATCD</th>
<th>Title</th>
<th>Facility type</th>
<th>UM1</th>
<th>UM2</th>
<th>Program UM</th>
<th>FAC</th>
<th>FCG</th>
<th>Proponent</th>
<th>GLAC</th>
<th>Investment code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31710</td>
<td>COMMUNICATION EQUIPMENT BUILDING</td>
<td>Building</td>
<td>SF</td>
<td>SF</td>
<td>SF</td>
<td>3171</td>
<td>F31700</td>
<td>ASA(ALT)</td>
<td>1730</td>
<td>09</td>
<td>A building used for research, development, and testing of electronic communication equipment such as microwave, satellite, radio, television, and computer communication links.</td>
</tr>
<tr>
<td>31720</td>
<td>DETECTION EQUIPMENT BUILDING</td>
<td>Building</td>
<td>SF</td>
<td>SF</td>
<td>SF</td>
<td>3171</td>
<td>F31700</td>
<td>ASA(ALT)</td>
<td>1730</td>
<td>09</td>
<td>A building used for research, development, and testing of electronic detection equipment such as radar, sonar, laser, and thermal systems.</td>
</tr>
<tr>
<td>31730</td>
<td>ELECTRICAL EQUIPMENT BUILDING</td>
<td>Building</td>
<td>SF</td>
<td>None</td>
<td>SF</td>
<td>3171</td>
<td>F31700</td>
<td>ASA(ALT)</td>
<td>1730</td>
<td>09</td>
<td>A building used for research, development, and testing of electrical equipment such as power supplies, converters, and storage devices.</td>
</tr>
<tr>
<td>31740</td>
<td>ELECTRONIC EQUIPMENT BUILDING</td>
<td>Building</td>
<td>SF</td>
<td>None</td>
<td>SF</td>
<td>3171</td>
<td>F31700</td>
<td>ASA(ALT)</td>
<td>1730</td>
<td>09</td>
<td>A building used for research, development, and testing of electronic equipment not included in 31720, Detection Equipment Building, and 31730, Electrical Equipment Building.</td>
</tr>
</tbody>
</table>
B–58. Propulsion RDT&E Buildings (318)

a. This category consists of facilities for research, development, and testing of propulsion hardware and fuels used in rockets and missiles.

b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in SF.

Table B–58
Propulsion RDT&E Buildings (318)

| CATCD: | 31810 |
| Long title: | NUCLEAR PROPULSION BUILDING |
| Short title: | NUC PROP BLDG |
| Facility type: | Building |
| UM1: | SF |
| UM2: | None |
| Program UM: | SF |
| FAC: | 3181 |
| FCG: | F31800 |
| Proponent: | ASA(ALT) |
| GLAC: | 1730 |
| Investment code: | 09 |
| Description: | A building used for research, development, and testing of nuclear propulsion systems. |

| CATCD: | 31820 |
| Long title: | PROPULSION SYSTEMS BUILDING |
| Short title: | PROPUL SYS BLDG |
| Facility type: | Building |
| UM1: | SF |
| UM2: | None |
| Program UM: | SF |
| FAC: | 3181 |
| FCG: | F31800 |
| Proponent: | ASA(ALT) |
| GLAC: | 1730 |
| Investment code: | 09 |
| Description: | A building used for research, development, and testing of propulsion systems powered by other than nuclear energy. |

B–59. Miscellaneous Items and Equipment RDT&E Buildings (319)

a. This category consists of facilities for research, development, and testing of military equipment such as clothing, survival gear, hand tools, and construction equipment.

b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in SF.
Table B–59
Miscellaneous Items and Equipment RDT&E Buildings (319)

<table>
<thead>
<tr>
<th>CATCD: 31910</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> NONMETALLIC MATERIAL BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> NONMTL MAT FAC</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 3191</td>
</tr>
<tr>
<td><strong>FCG:</strong> F31900</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ASA(ALT)</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 09</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for research, development, and testing of nonmetallic material.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 31920</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LAB AND TEST BUILDING, GENERAL PURPOSE</td>
</tr>
<tr>
<td><strong>Short title:</strong> LAB/TST BLDG GP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 3191</td>
</tr>
<tr>
<td><strong>FCG:</strong> F31900</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ASA(ALT)</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 09</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for research, development, and testing of miscellaneous materials and equipment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 31930</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> VIBRATION TEST LAB</td>
</tr>
<tr>
<td><strong>Short title:</strong> VIB TEST LAB</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 3191</td>
</tr>
<tr>
<td><strong>FCG:</strong> F31900</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ASA(ALT)</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 09</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for testing munitions and equipment with vibrations to simulate extreme usage and identify areas.</td>
</tr>
</tbody>
</table>

B–60. Technical Services RDT&E Buildings (321)

a. This category consists of facilities for research, development, and testing operations by manufacturing models and parts using wood, plastic, fiberglass, or a combination of these or other materials. Operations in these buildings may also include molding, casting, extruding, or machining.

b. Report these facilities with unit of measure square feet (SF). Data should be available from RDT&E activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, determine the appropriate area (SF) unit of measure by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure the area under the roof in SF.
Table B–60
Technical Services RDT&E Buildings (321)

CATCD: 32110
Long title: PRECISION MACHINE SHOP
Short title: PREC MACH SHOP
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 3211
FCG: F32100
Proponent: ASA(ALT)
GLAC: 1730
Investment code: 09
Description: A building used for manufacturing one-of-a-kind prototypes and parts from metals, wood, plastic, and other materials.

B–61. RDT&E Range Facilities (371)

a. This category consists of facilities for research, development, and testing of arms, ammunition, avionics, and protection equipment.

b. This category consists of facilities for research, development, and testing of arms, ammunition, avionics, and protection equipment.

Table B–61
RDT&E Range Facilities (371)

CATCD: 37110
Long title: RDT&E RANGE BUILDINGS
Short title: RANGE BUILDINGS
Facility type: Building
UM1: SF
UM2: EA
Program UM: EA
FAC: 3711
FCG: F37100
Proponent: ASA(ALT)
GLAC: 1730
Investment code: 09
Description: A building that supports research, development, and testing range operations to include observation towers and bunkers. Buildings in this category also include such support as test range telemetry functions, assembly of test targets, test operations and control centers, range communication facilities, and drop zone support activities. Use this category only for buildings (structures with a roof and completely enclosed by walls). Also report a count of the building as 1 EA. Report RDT&E range structures that have a roof but are not completely enclosed by walls as CATCD 37120, RDT&E Range Structures. Report RDT&E range structures that do not have a roof as CATCD 39080, RDT&E Range Facilities.

CATCD: 37120
Long title: RDT&E RANGE STRUCTURES
Short title: RDT&E RNG STRUC
Facility type: Structure
UM1: SF
UM2: EA
Program UM: EA
FAC: 3712
FCG: F39080
Proponent: ASA(ALT)
GLAC: 1740
Investment code: 09
Description: An RDT&E range structure that has a roof but is not completely enclosed by walls. These structures support research, development, and testing range operations as well as such support as test range telemetry functions, assembly of test targets, test operations and control centers, range communication facilities, and drop zone support activities. These structures are located at ranges for research, development, and testing operations. They are used to support range operations (for example, observation shades, covered but open observation towers, covered but open camera and instrument shelters, and so on). Also report a count of the structure as 1 EA.
B–62. RDT&E Facilities Other Than Buildings (390)

a. Facilities other than buildings or roofed structures that are used for research, development, and testing operations. This category includes facilities such as test tracks and wind tunnels.

b. Report these facilities with units of measure acres (AC) and/or each (EA), as applicable. Data should be available from RDT&E activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. EA is simply an occurrence count of the facilities.

<table>
<thead>
<tr>
<th>Table B–62</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDT&amp;E Facilities Other Than Buildings (390)</td>
</tr>
</tbody>
</table>

| CATCD: | 39010 |
| Long title: | AIRCRAFT AND FLIGHT EQUIPMENT FACILITY |
| Short title: | AC/FLT EQ FAC |
| Facility type: | Structure |
| UM1: | None |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 3901 |
| FCG: | F39000 |
| Proponent: | ASA(ALT) |
| GLAC: | 1740 |
| Investment code: | 09 |
| Description: | A structure used for testing fixed and rotary wing aircraft, airframes, and related assemblies and components. |

| CATCD: | 39014 |
| Long title: | ASTRONAUTICAL AND GEOPHYSICAL FACILITY |
| Short title: | ASTRO/GEO FAC |
| Facility type: | Structure |
| UM1: | None |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 3901 |
| FCG: | F39000 |
| Proponent: | ASA(ALT) |
| GLAC: | 1740 |
| Investment code: | 09 |
| Description: | A structure used for testing vehicles such as rockets, missiles, or satellites for space flight. This structure category is also used to test ground-based tracking and launching equipment. |

<p>| CATCD: | 39018 |
| Long title: | CHEMICAL EQUIPMENT AND MATERIAL FACILITY |
| Short title: | CHM EQ/MAT FAC |
| Facility type: | Structure |
| UM1: | None |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 3901 |
| FCG: | F39000 |
| Proponent: | ASA(ALT) |
| GLAC: | 1740 |
| Investment code: | 09 |
| Description: | A structure used for testing chemical equipment and materials such as protective suits, decontamination apparatus, and detection equipment. |</p>
<table>
<thead>
<tr>
<th>CATCD</th>
<th>Long title</th>
<th>Short title</th>
<th>Facility type</th>
<th>UM1</th>
<th>UM2</th>
<th>Program UM</th>
<th>FAC</th>
<th>FCG</th>
<th>Proponent</th>
<th>GLAC</th>
<th>Investment code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>39024</td>
<td>COMMUNICATION EQUIPMENT FACILITY</td>
<td>COMMO EQ FAC</td>
<td>Structure</td>
<td>None</td>
<td>EA</td>
<td>EA</td>
<td>3901</td>
<td>F39000</td>
<td>ASA(ALT)</td>
<td>1740</td>
<td>09</td>
<td>A structure used for research, development, and testing of electronic communication equipment such as microwave, satellite, radio, television, and computer communication links.</td>
</tr>
<tr>
<td>39028</td>
<td>DETECTION EQUIPMENT FACILITY</td>
<td>DETECT EQ FAC</td>
<td>Structure</td>
<td>None</td>
<td>EA</td>
<td>EA</td>
<td>3901</td>
<td>F39000</td>
<td>ASA(ALT)</td>
<td>1740</td>
<td>09</td>
<td>A structure used for research, development, and testing of electronic detection equipment such as radar, sonar, laser, and thermal systems.</td>
</tr>
<tr>
<td>39030</td>
<td>ELECTRICAL EQUIPMENT FACILITY</td>
<td>ELECTL EQ FAC</td>
<td>Structure</td>
<td>None</td>
<td>EA</td>
<td>EA</td>
<td>3901</td>
<td>F39000</td>
<td>ASA(ALT)</td>
<td>1740</td>
<td>09</td>
<td>A structure used for theoretical research of electrical components and equipment.</td>
</tr>
<tr>
<td>39034</td>
<td>ELECTRONIC EQUIPMENT FACILITY</td>
<td>ELCTRN EQ FAC</td>
<td>Structure</td>
<td>None</td>
<td>EA</td>
<td>EA</td>
<td>3901</td>
<td>F39000</td>
<td>ASA(ALT)</td>
<td>1740</td>
<td>09</td>
<td>A structure used for research, development, and testing of electronic equipment.</td>
</tr>
</tbody>
</table>
### Table B–62
**RDT&E Facilities Other Than Buildings (390)—Continued**

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>39038</th>
<th><strong>Long title:</strong></th>
<th>GROUND TRANSPORT EQUIPMENT FACILITY</th>
<th><strong>Short title:</strong></th>
<th>GND TRAN EQ FAC</th>
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<tbody>
<tr>
<td><strong>Facility type:</strong></td>
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<td><strong>Program UM:</strong></td>
<td>EA</td>
<td><strong>FAC:</strong></td>
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<td><strong>Proponent:</strong></td>
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<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>09</td>
<td><strong>Description:</strong></td>
<td>A structure used for testing ground vehicles under harsh weather and terrain conditions. The structure may include a test track with banked curves; a hill climb area with 20 to 60 percent grades; a water fording area; a sand pit; a mud crossing area; and test vehicle inspection ramps.</td>
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<table>
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<tr>
<th>CATCD:</th>
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<th><strong>Long title:</strong></th>
<th>GUIDED MISSILE FACILITY</th>
<th><strong>Short title:</strong></th>
<th>GM FAC</th>
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<td><strong>Proponent:</strong></td>
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<td><strong>GLAC:</strong></td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>09</td>
<td><strong>Description:</strong></td>
<td>A structure used for testing guided missiles and associated equipment.</td>
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</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>39064</th>
<th><strong>Long title:</strong></th>
<th>PROPULSION SYSTEMS FACILITY</th>
<th><strong>Short title:</strong></th>
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<td><strong>GLAC:</strong></td>
<td>1740</td>
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<tr>
<td><strong>Investment code:</strong></td>
<td>09</td>
<td><strong>Description:</strong></td>
<td>A structure used for testing propellants and propulsion systems used in ammunition, rockets, missiles, or unmanned aerial vehicles.</td>
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<table>
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<th>CATCD:</th>
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<td><strong>Proponent:</strong></td>
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<td><strong>GLAC:</strong></td>
<td>1740</td>
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<tr>
<td><strong>Investment code:</strong></td>
<td>09</td>
<td><strong>Description:</strong></td>
<td>A structure used for testing various types of weaponry, munitions, and their associated components, such as small arms, machine guns, flame throwers, mortars, and artillery.</td>
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### Table B–62
RDT&E Facilities Other Than Buildings (390)—Continued

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<td>Program UM: EA</td>
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<td>FCG: F39069</td>
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<td>Proponent: ASA(ALT)</td>
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<td>GLAC: 1740</td>
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<tr>
<td><strong>Investment code: 09</strong></td>
</tr>
<tr>
<td><strong>Description:</strong> A range for research, development, and testing operations. Report the area of the range in acres, including the uprange and downrange to the last line of targets between the range boundaries.</td>
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<table>
<thead>
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<th>CATCD: 39075</th>
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<tr>
<td>Long title: RDT&amp;E RANGE IMPACT AREA</td>
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<td>GLAC: 1740</td>
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<tr>
<td><strong>Investment code: 09</strong></td>
</tr>
<tr>
<td><strong>Description:</strong> An impact area having designated boundaries within which all ordnance will detonate or impact. The primary function of the impact area is to contain weapons effects as much as possible using earthen berms or natural terrain features. This area is limited to RDT&amp;E activities. Also report the impact area in acres as the area between the range boundaries where impacts should occur.</td>
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<td>UM2: EA</td>
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<td>Program UM: EA</td>
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<td>FAC: 3902</td>
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<td>FCG: F39076</td>
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<td>GLAC: 1740</td>
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<tr>
<td><strong>Investment code: 09</strong></td>
</tr>
<tr>
<td><strong>Description:</strong> A drop zone area limited to RDT&amp;E activities involving the research, development, testing, and evaluation of airdrop capabilities. Also report the drop zone area in acres defined by the boundaries of the drop zone.</td>
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<td>UM1: None</td>
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<td>FAC: 3712</td>
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<td>FCG: F39080</td>
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<td>GLAC: 1740</td>
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<tr>
<td><strong>Investment code: 09</strong></td>
</tr>
<tr>
<td><strong>Description:</strong> A structure without a roof that is used at a range for research, development, and testing operations. These facilities support range operations in the form of range flag poles, target carriers, uncovered observation towers, camera and instrument sites, and so on. Report RDT&amp;E range buildings as category 37110 or roofed RDT&amp;E range structures as category 37120.</td>
</tr>
</tbody>
</table>
B–63. Bulk Liquid Fuel Storage (411)

a. This category consists of tanks for bulk storage of liquid fuels.

b. Report these facilities with unit of measure barrels (BL). Data should be available from DOL/storage personnel at the installation or from contractor personnel if such activities are operated under civilian contract. Barrels measure the storage capacity of the tank, and a single barrel is equivalent to 42 gallons. If storage capacity is not available, the volume of the tank must be calculated and converted to the appropriate unit of measure. The volume of a cylindrical tank is calculated by multiplying 0.785 by the diameter squared by the height (volume = 0.785 × D × D × H). This volume in cubic feet (CF) is then converted to gallons by multiplying the volume in CF by 7.48 gallons per cubic foot (volume × 7.48 = gallons). Gallons is then converted to barrels by dividing by 42 gallons per barrel (gallons/42 = barrels).

Table B–63
Bulk Liquid Fuel Storage (411)

| CATCD: 41110 | Long title: MARINE FUEL STORAGE, BULK, ABOVE GROUND | Short title: BULK MRN ST ABV |
| Facility type: Structure | UM1: None | UM2: BL |
| Program UM: BL | FAC: 4111 | FCG: F41100 |
| Proponent: DCS, G-4 | GLAC: 1740 |
| Investment code: 10 | Description: Tanks for bulk storage of liquid marine fuels. These tanks are aboveground types used for storage of fuel prior to its transfer to end-use dispensing stations. For underground storage, use 41111, Marine Fuel Storage, Bulk, Underground. See the 124-series, Operational Fuel Storage, for operational fuel storage. |

| CATCD: 41111 | Long title: MARINE FUEL STORAGE, BULK, UNDERGROUND | Short title: BULK MRN ST UND |
| Facility type: Structure | UM1: None | UM2: BL |
| Program UM: BL | FAC: 4111 | FCG: F41100 |
| Proponent: DCS, G-4 | GLAC: 1740 |
| Investment code: 10 | Description: Tanks for bulk storage of liquid marine fuels. These tanks are located underground. For above ground storage, use 41110, Marine Fuel Storage, Bulk Above Ground. See the 124-series, Operational Fuel Storage, for operational fuel storage. |

<p>| CATCD: 41120 | Long title: AVIATION GAS STORAGE, ABOVE GROUND, BULK | Short title: BULK AVGAS ABV |
| Facility type: Structure | UM1: None | UM2: BL |
| Program UM: BL | FAC: 4111 | FCG: F41100 |
| Proponent: DCS, G-4 | GLAC: 1740 |
| Investment code: 10 | Description: Tanks for bulk storage of nonjet aircraft fuels. These tanks are the aboveground types used for storage of fuel prior to its transfer to end-use dispensing stations. For underground storage, use 41122, Aviation Gas Storage, Underground. See the 124-series, Operational Fuel Storage, for operational fuel storage. |</p>
<table>
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<tr>
<th>CATCD:</th>
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<tr>
<td>Long title:</td>
<td>JET FUEL STORAGE, ABOVE GROUND, BULK</td>
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<tr>
<td>Short title:</td>
<td>BULK JET ST ABV</td>
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<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
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<td>UM1:</td>
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<td>UM2:</td>
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<td>F41100</td>
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<td>Proponent:</td>
<td>DCS, G-4</td>
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<td>GLAC:</td>
<td>1740</td>
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<tr>
<td>Investment code:</td>
<td>10</td>
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<tr>
<td>Description:</td>
<td>Tanks for bulk storage of jet aircraft fuels. These tanks are aboveground types used for storage of fuel prior to its transfer to end-use dispensing stations. For underground storage, use 41123, Jet Fuel Storage, Underground, Bulk. See the 124-series, Operational Fuel Storage, for operational fuel storage.</td>
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<tr>
<th>CATCD:</th>
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<td>Short title:</td>
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<td>Facility type:</td>
<td>Structure</td>
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<td>UM2:</td>
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<td>Program UM:</td>
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<td>FCG:</td>
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<td>Proponent:</td>
<td>DCS, G-4</td>
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<tr>
<td>GLAC:</td>
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<tr>
<td>Investment code:</td>
<td>10</td>
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<tr>
<td>Description:</td>
<td>Tanks for the bulk storage of nonjet aircraft fuels. These tanks are located underground. For aboveground storage, use 41120, Aviation Gas Storage, Above Ground, Bulk. See the 124-series, Operational Fuel Storage, for operational fuel storage.</td>
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<tr>
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<td>UM1:</td>
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<tr>
<td>Investment code:</td>
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<tr>
<td>Description:</td>
<td>Tanks for the bulk storage of jet aircraft fuels. These tanks are located underground. For aboveground storage, use 41121, Jet Fuel Storage, Above Ground, Bulk. See the 124-series, Operational Fuel Storage, for operational fuel storage.</td>
</tr>
</tbody>
</table>
Bulk Liquid Fuel Storage (411)—Continued

**CATCD:** 41130  
**Long title:** DIESEL OIL/JP8 STORAGE, ABOVE GROUND, BULK  
**Short title:** BULK DIESEL ABV  
**Facility type:** Structure  
**UM1:** None  
**UM2:** BL  
**Program UM:** BL  
**FAC:** 4111  
**FCG:** F41100  
**Proponent:** DCS, G-4  
**GLAC:** 1740  
**Investment code:** 10  
**Description:** Tanks for bulk storage of diesel fuels and JP8. These tanks are aboveground types used for storage of fuel prior to its transfer to end-use dispensing stations. For underground storage, use 41131, Diesel Oil/JP8 Storage, Underground, Bulk. See the 124-series, Operational Fuel Storage, for operational fuel storage.

**CATCD:** 41131  
**Long title:** DIESEL OIL/JP8 STORAGE, UNDERGROUND, BULK  
**Short title:** BULK DIESEL UND  
**Facility type:** Structure  
**UM1:** None  
**UM2:** BL  
**Program UM:** BL  
**FAC:** 4111  
**FCG:** F41100  
**Proponent:** DCS, G-4  
**GLAC:** 1740  
**Investment code:** 10  
**Description:** Tanks for the bulk storage of diesel fuels and JP8. These tanks are located underground. For above ground storage, use 41130, Diesel Oil/JP8 Storage, Above Ground, Bulk. See the 124-series, Operational Fuel Storage, for operational fuel storage.

**CATCD:** 41140  
**Long title:** GASOLINE STORAGE, ABOVE GROUND  
**Short title:** BULK GAS ABV  
**Facility type:** Structure  
**UM1:** None  
**UM2:** BL  
**Program UM:** BL  
**FAC:** 4111  
**FCG:** F41100  
**Proponent:** DCS, G-4  
**GLAC:** 1740  
**Investment code:** 10  
**Description:** Tanks for bulk storage of gasoline fuels. These tanks are aboveground types used for storage of fuel prior to its transfer to end-use dispensing stations. For underground storage, use 41141, Gasoline Storage, Underground, Bulk. See the 124-series, Operational Fuel Storage, for operational fuel storage.
### Table B–63

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<tbody>
<tr>
<td>41141</td>
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<td>BULK GAS UND</td>
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<td>BL</td>
<td>4111</td>
<td>F41100</td>
<td>DCS, G-4</td>
<td>1740</td>
<td>10</td>
<td>Tanks for the bulk storage of gasoline fuels. These tanks are located underground. For aboveground storage, use 41140, Gasoline Storage, Above Ground. See the 124-series, Operational Fuel Storage, for operational fuel storage.</td>
</tr>
<tr>
<td>41150</td>
<td>LIQUEFIED GAS STORAGE, ABOVE GROUND</td>
<td>BULK LP GAS ABV</td>
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<td>BL</td>
<td>4111</td>
<td>F41100</td>
<td>DCS, G-4</td>
<td>1740</td>
<td>10</td>
<td>Tanks for bulk storage of liquefied petroleum gas fuels. These tanks are aboveground types used for storage of fuel prior to its transfer to end-use dispensing stations. For underground storage, use 41151, Liquefied Gas Storage, Underground. See the 124-series, Operational Fuel Storage, for operational fuel storage.</td>
</tr>
<tr>
<td>41151</td>
<td>LIQUEFIED GAS STORAGE, UNDERGROUND</td>
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<td>F41100</td>
<td>DCS, G-4</td>
<td>1740</td>
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<td>Tanks for the bulk storage of liquified gas fuels. These tanks are located underground. For aboveground storage, use 41150, Liquefied Gas Storage, Above Ground. See the 124-series, Operational Fuel Storage, for operational fuel storage.</td>
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<td><strong>Long title:</strong> LIQUID PROPELLANT STORAGE, ABOVE GROUND</td>
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<tr>
<td>GLAC: 1740</td>
<td></td>
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<tr>
<td><strong>Investment code:</strong> 10</td>
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</tr>
<tr>
<td><strong>Description:</strong> Tanks for bulk storage of liquid propellant. These tanks are aboveground types used for storage of propellant prior to its transfer to end-use dispensing stations. For underground storage, use 41161, Liquid Propellant Storage, Underground. See the 124-series, Operational Fuel Storage, for operational fuel storage.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 41161</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LIQUID PROPELLANT STORAGE, UNDERGROUND</td>
<td></td>
</tr>
<tr>
<td><strong>Short title:</strong> BULK PROP UND</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: BL</td>
<td></td>
</tr>
<tr>
<td><strong>Program UM:</strong> BL</td>
<td></td>
</tr>
<tr>
<td>FAC: 4111</td>
<td></td>
</tr>
<tr>
<td>FCG: F41100</td>
<td></td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 10</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> Tanks for the bulk storage of liquid propellants. These tanks are located underground. For aboveground storage, use 41160, Liquid Propellant Storage, Above Ground. See the 124-series, Operational Fuel Storage, for operational fuel storage.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 41170</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LUBRICANT STORAGE</td>
<td></td>
</tr>
<tr>
<td><strong>Short title:</strong> LUBRICANT STR</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: BL</td>
<td></td>
</tr>
<tr>
<td><strong>Program UM:</strong> BL</td>
<td></td>
</tr>
<tr>
<td>FAC: 4121</td>
<td></td>
</tr>
<tr>
<td>FCG: F41170</td>
<td></td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 10</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> Tanks for bulk storage of lubricants.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 41180</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> FUEL OIL STORAGE, ABOVE GROUND</td>
<td></td>
</tr>
<tr>
<td><strong>Short title:</strong> BULK OIL ABV</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: BL</td>
<td></td>
</tr>
<tr>
<td><strong>Program UM:</strong> BL</td>
<td></td>
</tr>
<tr>
<td>FAC: 4111</td>
<td></td>
</tr>
<tr>
<td>FCG: F41100</td>
<td></td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 10</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> Tanks for bulk storage of heating fuel oil. These tanks are aboveground types used for storage of fuel prior to its transfer to end-use dispensing stations. For underground storage, use 41181, Fuel Oil Storage, Underground. See the 124-series, Operational Fuel Storage, for operational fuel storage.</td>
<td></td>
</tr>
</tbody>
</table>
Table B–63
Bulk Liquid Fuel Storage (411)—Continued

CATCD: 41181
Long title: FUEL OIL STORAGE, UNDERGROUND
Short title: BULK OIL UND
Facility type: Structure
UM1: None
UM2: BL
Program UM: BL
FAC: 4111
FCG: F41100
Proponent: DCS, G-4
GLAC: 1740
Investment code: 10
Description: Tanks for the bulk storage of heating fuel oil. These tanks are located underground. For aboveground storage, use 41180, Fuel Oil Storage, Above Ground. See the 124-series, Operational Fuel Storage, for operational fuel storage.

B–64. Liquid Storage Other Than Water, Fuel, and Propellants (412)

a. This category consists of storage of liquids that do not readily fall under other codes.

b. Report these facilities with unit of measure gallons (GA). Data should be available from DOL/DPW storage personnel at the installation. The appropriate unit of measure is reported by stating the storage capacity, in gallons, of the tank. Note that this should be reported as gallons (GA), not thousands of gallons. (in other words, 1,000 gallons = 1,000 gallons, not 1 KG).

Table B–64
Liquid Storage Other Than Water, Fuel, and Propellants (412)

CATCD: 41210
Long title: LIQUID STORAGE NONPROPELLANT
Short title: LIQ STR NONPROP
Facility type: Structure
UM1: None
UM2: GA
Program UM: GA
FAC: 4121
FCG: F41200
Proponent: DCS, G-4
GLAC: 1740
Investment code: 10
Description: Tanks for storage of nonpropellants such as linseed oil, paint, varnish, enamel, glycol, anti-freeze, and so on.

B–65. Depot and Arsenal Ammunition Storage (421)

a. This category consists of igloos, magazines (above-ground and earth covered), and storehouses for ammunition, explosives, and propellants in support of the bulk storage mission at depot/arsenal level. Bulk storage is defined as the mission to store ammunition for multiple sites/installations.

b. Report these facilities with unit of measure square feet (SF). Data should be available from ammunition storage activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. Because it may not be possible to determine wall widths for earthen covered facilities, these should be measured from inside wall to inside wall.
Table B-65
Depot and Arsenal Ammunition Storage (421)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42104</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>EXPLOSIVE TRANSFER BUILDING, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
<td>EXP TRANS DEPOT</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>4211</td>
</tr>
<tr>
<td>FCG:</td>
<td>F42100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>11</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used to hold ammunition and explosives in transit.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42107</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>STRADLEY, NONATOMIC BLAST RESISTANT, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
<td>STRAD NONATOM D</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
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<tr>
<td>FAC:</td>
<td>4211</td>
</tr>
<tr>
<td>FCG:</td>
<td>F42100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>11</td>
</tr>
<tr>
<td>Description:</td>
<td>An igloo type ammunition storage building featuring a design to minimize the damage from a conventional munitions explosion.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>FUSE AND DETONATOR MAGAZINE, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
<td>FUSE/DET MAG D</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
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<tr>
<td>UM2:</td>
<td>None</td>
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<tr>
<td>Program UM:</td>
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<tr>
<td>FAC:</td>
<td>4211</td>
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<tr>
<td>FCG:</td>
<td>F42100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>11</td>
</tr>
<tr>
<td>Description:</td>
<td>An aboveground building for bulk storage of primers, primer detonators, adapters, boosters, and fuses.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>HIGH EXPLOSIVE MAGAZINE, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
<td>HE MAG DEPOT</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>4211</td>
</tr>
<tr>
<td>FCG:</td>
<td>F42100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>11</td>
</tr>
<tr>
<td>Description:</td>
<td>An aboveground building for storage of explosives such as black powder, warheads, rocket heads, and bombs.</td>
</tr>
</tbody>
</table>
Table B–65
Depot and Arsenal Ammunition Storage (421)—Continued

CATCD: 42150
Long title: SMOKELESS POWDER MAGAZINE, DEPOT LEVEL
Short title: SMKLESS PDR DEP
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4211
FCG: F42100
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: An aboveground building for storage of smokeless powder munitions.

CATCD: 42160
Long title: SPECIAL WEAPONS MAGAZINE, DEPOT LEVEL
Short title: SP WEAP MAG DEP
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4211
FCG: F42100
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: A building used for storage of special weapons.

CATCD: 42170
Long title: GUIDED MISSILE MAGAZINE, DEPOT LEVEL
Short title: GM MAG DEPOT
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4211
FCG: F42100
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: A building used for storage of guided missiles.

CATCD: 42180
Long title: IGLOO STORAGE, DEPOT LEVEL
Short title: IGLOO STR DEPOT
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4211
FCG: F42100
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: An earth-covered building constructed of concrete to store all types of ammunition and explosives. They are preferred for explosives storage.
<table>
<thead>
<tr>
<th>CATCD: 42181</th>
<th>Long title: AMMUNITION STOREHOUSE, DEPOT LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: AMMO STRHS DEP</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 4211</td>
<td></td>
</tr>
<tr>
<td>FCG: F42100</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 11</td>
<td></td>
</tr>
<tr>
<td>Description: An aboveground building for storage of small arms ammunition such as fuse lighters, distress signals, and 20mm ammunition without explosive projectiles.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 42182</th>
<th>Long title: SMALL ARMS AMMUNITION MAGAZINE, DEPOT LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SM ARM AMMO MAG</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
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</tr>
<tr>
<td>FAC: 4211</td>
<td></td>
</tr>
<tr>
<td>FCG: F42100</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 11</td>
<td></td>
</tr>
<tr>
<td>Description: An aboveground building for storage of small arms ammunition.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 42183</th>
<th>Long title: GENERAL PURPOSE MAGAZINE, DEPOT LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: GP MAGAZINE DEP</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 4211</td>
<td></td>
</tr>
<tr>
<td>FCG: F42100</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 11</td>
<td></td>
</tr>
<tr>
<td>Description: An aboveground building for storage of ammunition related commodities.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 42184</th>
<th>Long title: AMMUNITION HUT, DEPOT LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: AMMO HUT DEP</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 4211</td>
<td></td>
</tr>
<tr>
<td>FCG: F42100</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 11</td>
<td></td>
</tr>
<tr>
<td>Description: A building, other than an igloo or magazine, for temporary storage of ammunition and pyrotechnics.</td>
<td></td>
</tr>
</tbody>
</table>
Table B–65
Depot and Arsenal Ammunition Storage (421)—Continued

CATCD: 42186
Long title: AMMUNITION STORAGE STRUCTURE, DEPOT LEVEL
Short title: AMMO STRUC DEP
Facility type: Structure
UM1: SF
UM2: None
Program UM: SF
FAC: 4211
FCG: F42100
Proponent: DCS, G-4
GLAC: 1740
Investment code: 11
Description: A structure not fully enclosed that is used for the storage of ammunition and pyrotechnics. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.

B–66. Installation and Ready-Issue Ammunition Storage (422)

a. This category consists of igloos, magazines (above-ground and earth covered), and storehouses for ammunition, explosives, and propellants for day-to-day storage in support of the installation mission. Also included are support storage for day-to-day use as specifically designated and agreed to by operational needs, basic load small arms storage for in-place and reinforcing units, and war reserve munitions for theater support based on war plans. Installation and ready issue storage is defined as the mission for storage of ammunition strictly for use at the installation level or for units assigned to the installation.

b. Report these facilities with unit of measure square feet (SF). Data should be available from ammunition supply point (ASP)/basic load storage area activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, a physical survey is required. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Partial floors must be measured in the same manner and added to the full floor amount in order to accurately report total gross square footage of the facility. Because it may not be possible to determine wall widths for earth-covered facilities, these should be measured from inside wall to inside wall.

Table B–66
Installation and Ready-Issue Ammunition Storage (422)

CATCD: 42210
Long title: FUSE AND DETONATOR MAGAZINE, INSTALLATION
Short title: FUSE/DET MAG IN
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4221
FCG: F42200
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: A building used for storage of primers, fuses, detonators, and boosters of all types.
<table>
<thead>
<tr>
<th>Table B–66</th>
<th>Installation and Ready-Issue Ammunition Storage (422)—Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 42215</td>
<td></td>
</tr>
<tr>
<td>Long title: HIGH EXPLOSIVE MAGAZINE, INSTALLATION</td>
<td></td>
</tr>
<tr>
<td>Short title: HE MAG INST</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 4221</td>
<td></td>
</tr>
<tr>
<td>FCG: F42200</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 11</td>
<td></td>
</tr>
<tr>
<td>Description: An aboveground building for storage of explosives such as black powder, warheads, rocket heads, and bombs.</td>
<td></td>
</tr>
</tbody>
</table>

| CATCD: 42225 | |
| Long title: SMOKEDRUM STOREHOUSE, INSTALLATION |
| Short title: SMKDRUM STRHOUS |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 4221 |
| FCG: F42200 |
| Proponent: DCS, G-4 |
| GLAC: 1730 |
| Investment code: 11 |
| Description: An aboveground building for storage of smoke-generating supplies. |

| CATCD: 42230 | |
| Long title: SMALL ARMS AMMUNITION AND PYROTECHNICS MAGAZINE, INSTALLATION |
| Short title: SM ARM AMMO MAG |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 4221 |
| FCG: F42200 |
| Proponent: DCS, G-4 |
| GLAC: 1730 |
| Investment code: 11 |
| Description: An aboveground building for storage of small arms ammunition and pyrotechnic munitions. |

| CATCD: 42231 | |
| Long title: AMMUNITION STOREHOUSE, INSTALLATION |
| Short title: AMMO STRHS INST |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 4221 |
| FCG: F42200 |
| Proponent: DCS, G-4 |
| GLAC: 1730 |
| Investment code: 11 |
| Description: An aboveground building for storage of nonexplosive ammunition-related components such as machine gun links, empty cartridge cases, and packing materials. |
### Table B–66
Installation and Ready-Issue Ammunition Storage (422)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42235</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>READY MAGAZINE, INSTALLATION</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>READY MAG INST</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>4221</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F42200</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>11</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A small aboveground building for storage of limited amounts of boxed and belted small arms ammunition, pyrotechnics, and similar fire-hazard materials. This building is intended to be used for temporary storage of munitions and components while awaiting transfer to individual units for use during live-fire exercises. It is generally located outside the back-blast area for the weapon involved. It may also be located near a flight line where munitions and components are temporarily positioned for transfer to aircraft.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42240</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>FIXED AMMUNITION MAGAZINE, INSTALLATION</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>FIX AMMO MAG IN</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>4221</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F42200</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>11</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An aboveground building for storage of fixed ammunition. Fixed ammunition is used by tank and artillery weapons and consists of the cartridge case, propellant, and projectile as one package.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42250</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>SPECIAL WEAPONS MAGAZINE, INSTALLATION</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>SP WEAP MAG Ins</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>4221</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F42200</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>11</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An aboveground building for storage of special weapons.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42260</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>GUIDED MISSILE MAGAZINE, INSTALLATION</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>GM MAG INST</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>4221</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F42200</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>11</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An aboveground building for storage of guided missiles.</td>
</tr>
</tbody>
</table>
Table B–66
Installation and Ready-Issue Ammunition Storage (422)—Continued

CATCD: 42280
Long title: IGLOO STORAGE, INSTALLATION
Short title: IGLOO STR INST
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4221
FCG: F42200
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: An earth-covered building constructed of concrete to store all types of ammunition and explosives. It is the preferred storage medium for mass-detonating explosives.

CATCD: 42281
Long title: AMMUNITION HUT, INSTALLATION
Short title: AMMO HUT INST
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4221
FCG: F42200
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: An aboveground building for temporary storage and ready issue of ammunition and pyrotechnics.

CATCD: 42283
Long title: GENERAL PURPOSE MAGAZINE, INSTALLATION
Short title: MAG GP INST
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4221
FCG: F42200
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: An aboveground building for storage of all types of mass-detonating explosives in support of unit training and mission requirements.

CATCD: 42285
Long title: UNIT SMALL ARMS AMMUNITION STORAGE, INSTALLATION
Short title: UNIT AMMO STR
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4221
FCG: F42200
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: A building used for storage of small arms ammunition for the unit basic load. It is specifically not designated for day-to-day use.
Table B–66
Installation and Ready-Issue Ammunition Storage (422)—Continued

CATCD: 42286
Long title: AMMUNITION STORAGE STRUCTURE, INSTALLATION
Short title: AMMO STRUC INST
Facility type: Structure
UM1: SF
UM2: None
Program UM: SF
FAC: 4221
FCG: F42200
Proponent: DCS, G-4
GLAC: 1740
Investment code: 11
Description: A structure not fully enclosed that is used for the storage of ammunition and pyrotechnics. For structures other than buildings, square footage is measured as the area under the roof, or, if no roof, the area on the ground.

CATCD: 42288
Long title: AMMO STORAGE OTHER THAN DEPOT OR UNIT
Short title: AMMO STR OTHER
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4221
FCG: F42200
Proponent: DCS, G-4
GLAC: 1730
Investment code: 11
Description: A building used for storage of small arms ammunition used in support of installation missions. It is specifically designed to support installation ammunition missions.

B–67. Liquid Propellant Ammunition Storage (423)
   a. This category consists of storage tanks and pumps for storage and handling of liquid propellants in an environment subject to explosive conditions and governed by safety distance directives.
   b. Report these facilities with unit of measure square feet (SF), where applicable, and gallons (GA). Data should be available from ASP activities at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. Report the storage capacity of the tank in gallons. Note that this capacity should be reported as gallons (GA), not thousands of gallons (in other words, 1,000 gallons = 1,000 gallons, not 1 KG).
Table B–67
Liquid Propellant Ammunition Storage (423)

<table>
<thead>
<tr>
<th>CATCD: 42310</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LIQUID PROPELLANT STORAGE, AMMUNITION, BUILDING</td>
</tr>
<tr>
<td>Short title: LIQ PROP STR BD</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: GA</td>
</tr>
<tr>
<td>Program UM: GA</td>
</tr>
<tr>
<td>FAC: 4231</td>
</tr>
<tr>
<td>FCG: F42300</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 11</td>
</tr>
<tr>
<td>Description: An enclosed building containing storage tanks for liquid propellants. Report the area of the facility in SF. Also report the UM2 combined capacity in GA of the tanks considered to be a part of or within the building. Report tanks not under a roof used for this purpose as CATCD 42311, Liquid Propellant Storage, Ammunition, Facility. Report tanks used for this purpose that are covered with a roof over the tanks, but not within a completely enclosed structure, as CATCD 42312, Liquid Propellant Storage, Ammunition, Structure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 42311</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LIQUID PROPELLANT STORAGE, AMMUNITION, FACILITY</td>
</tr>
<tr>
<td>Short title: LIQ PROP FAC</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: GA</td>
</tr>
<tr>
<td>Program UM: GA</td>
</tr>
<tr>
<td>FAC: 4231</td>
</tr>
<tr>
<td>FCG: F42300</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 11</td>
</tr>
<tr>
<td>Description: A storage tank for liquid propellants that is not considered part of another facility and that is not enclosed by a roofed structure. Report buildings that enclose such tanks as CATCD 42310, Liquid Propellant Storage, Ammunition, Building, and report such tanks within roofed structures as CATCD 42312, Liquid Propellant Storage, Ammunition, Structure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 42312</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LIQUID PROPELLANT STORAGE, AMMUNITION, STRUCTURE</td>
</tr>
<tr>
<td>Short title: LIQ PROP STRUC</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: GA</td>
</tr>
<tr>
<td>Program UM: GA</td>
</tr>
<tr>
<td>FAC: 4231</td>
</tr>
<tr>
<td>FCG: F42300</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 11</td>
</tr>
<tr>
<td>Description: Storage tanks used for liquid propellants that are covered with a roof over the tanks but not within a completely enclosed structure. Report the area of the facility under the roof in SF. Report the combined capacity of tanks considered to be a part of, and within the structure, in GA. Tanks without a roof used for this purpose are reported in CATCD 42311, Liquid Propellant Storage, Ammunition, Facility. Buildings enclosing storage tanks used for this purpose are reported in CATCD 42310, Liquid Propellant Storage, Ammunition, Building.</td>
</tr>
</tbody>
</table>

B–68. Weapon-Related Battery Storage (424)

a. This category consists of a facility capable of maintaining temperatures below 10 degrees fahrenheit (F) for battery storage.

b. Report these facilities with unit of measure square feet (SF) and cubic feet (CF). Data should be available from DOL/operations activities at the installation. If not, a physical survey is required. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. Cubic feet is the...
storage capacity of the facility determined by multiplying the net usable storage area by the appropriate stacking height (net storage area × stacking height = CF).

Table B–68
Weapon-Related Battery Storage (424)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42410</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>BATTERY COLD STORAGE BUILDING</td>
</tr>
<tr>
<td>Short title:</td>
<td>BATT COLD STR</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>CF</td>
</tr>
<tr>
<td>Program UM:</td>
<td>CF</td>
</tr>
<tr>
<td>FAC:</td>
<td>4241</td>
</tr>
<tr>
<td>FCG:</td>
<td>F42400</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>12</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used for the storage of batteries intended for weapons systems. The building must be able to maintain a temperature below 10 degrees F.</td>
</tr>
</tbody>
</table>

B–69. Open Ammunition Storage Pad (425)

a. This category consists of designated areas of open storage that are paved or have been stabilized to store ammunition. These facilities may or may not be barricaded.

b. Report these facilities with units of measure square yards (SY). All necessary data should be available from ammunition supply/storage personnel. The area is calculated by multiplying the length (in feet) by the width (in feet) of the pavement and dividing by 9 to report the appropriate unit of measure (L in ft. × W in ft. / 9 = SY).

Table B–69
Open Ammunition Storage Pad (425)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>42510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AMMUNITION STORAGE PAD</td>
</tr>
<tr>
<td>Short title:</td>
<td>AMMO STR PAD</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>4251</td>
</tr>
<tr>
<td>FCG:</td>
<td>F42500</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>11</td>
</tr>
<tr>
<td>Description:</td>
<td>An outdoor improved surface used for the storage of ammunition.</td>
</tr>
</tbody>
</table>

B–70. Depot and In-Transit Cold Storage (431)

a. This category consists of facilities and equipment for bulk storage of food, other perishables (class 1), and general supply items requiring refrigeration under frozen or chilled conditions. Also included are the normal processing facilities used to support the bulk storage mission. This series is not used for ammunition storage.

b. Report these facilities with unit of measure square feet (SF) and cubic feet (CF). Data should be available from depot storage activities at the installation. If not, a physical survey is required. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. Cubic feet is the storage capacity of the facility calculated by multiplying the net usable storage area by the appropriate stacking height (net storage area × stacking height = CF).
Table B–70
Depot and In-Transit Cold Storage (431)

<table>
<thead>
<tr>
<th>CATCD:</th>
</tr>
</thead>
<tbody>
<tr>
<td>43110</td>
</tr>
<tr>
<td>Long title:</td>
</tr>
<tr>
<td>COLD STORAGE BUILDING, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
</tr>
<tr>
<td>COLD STR DEPOT</td>
</tr>
<tr>
<td>Facility type:</td>
</tr>
<tr>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
</tr>
<tr>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
</tr>
<tr>
<td>CF</td>
</tr>
<tr>
<td>Program UM:</td>
</tr>
<tr>
<td>CF</td>
</tr>
<tr>
<td>FAC:</td>
</tr>
<tr>
<td>4311</td>
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<tr>
<td>FCG:</td>
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<tr>
<td>F43100</td>
</tr>
<tr>
<td>Proponent:</td>
</tr>
<tr>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
</tr>
<tr>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>A special purpose building used for the bulk storage of troop issue perishable subsistence and general supplies requiring refrigeration. Storage is generally for periods of 30 days or more. This building may also be used for the storage of medical pre-positioned war reserve stocks.</td>
</tr>
</tbody>
</table>

B–71. Installation and Ready Issue Cold Storage (432)

a. This category consists of facilities for storage of food, other perishables (class 1), and general supply items requiring refrigeration under frozen or chilled conditions to support the daily requirements of the installation.

b. Report these facilities with unit of measure square feet (SF) and cubic feet (CF). Data should be available from the DOL activity/Troop Issue Subsistance Activity (TISA) at the installation. If not, a physical survey is required. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. Cubic feet is the storage capacity of the facility calculated by multiplying the net usable storage area by the appropriate stacking height (net storage area × stacking height = CF).

Table B–71
Installation and Ready Issue Cold Storage (432)

<table>
<thead>
<tr>
<th>CATCD:</th>
</tr>
</thead>
<tbody>
<tr>
<td>43211</td>
</tr>
<tr>
<td>Long title:</td>
</tr>
<tr>
<td>COLD STORAGE BUILDING, INSTALLATION</td>
</tr>
<tr>
<td>Short title:</td>
</tr>
<tr>
<td>COLD STR INST</td>
</tr>
<tr>
<td>Facility type:</td>
</tr>
<tr>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
</tr>
<tr>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
</tr>
<tr>
<td>CF</td>
</tr>
<tr>
<td>Program UM:</td>
</tr>
<tr>
<td>CF</td>
</tr>
<tr>
<td>FAC:</td>
</tr>
<tr>
<td>4321</td>
</tr>
<tr>
<td>FCG:</td>
</tr>
<tr>
<td>F43200</td>
</tr>
<tr>
<td>Proponent:</td>
</tr>
<tr>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
</tr>
<tr>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>A special purpose building for storage of troop issue perishable subsistence (class 1) and general supplies requiring refrigeration. The food items are supplied directly to unit dining facilities, hospitals, and open dining facilities. This warehouse also may be known as a TISA facility. Storage is usually short-term, 30 days or less. This building also may be used for the storage of medical supplies not associated with a hospital.</td>
</tr>
</tbody>
</table>
Table B–71
Installation and Ready Issue Cold Storage (432)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>43220</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>MEAT CUT PLT, INSTALLATION</td>
</tr>
<tr>
<td>Short title:</td>
<td>MEAT CUT PLT IN</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>CF</td>
</tr>
<tr>
<td>Program UM:</td>
<td>CF</td>
</tr>
<tr>
<td>FAC:</td>
<td>4321</td>
</tr>
<tr>
<td>FCG:</td>
<td>F43200</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>12</td>
</tr>
<tr>
<td>Description:</td>
<td>A building used to receive, process, distribute, and/or handle all perishable meats and meat products. This building supplies meat and meat products to installation dining halls.</td>
</tr>
</tbody>
</table>

B–72. Depot and Arsenal Covered Storage (441)

a. This series is limited to Army depots and arsenals that provide covered bulk storage facilities for the following: prepositioned materiel configured to unit sets, theater reserves, war reserves, and AMC depot/arsenal installations. All other installations will use the 442 basic series, Storage, Covered, Installation and Organizational. Bulk storage is defined as the mission to store materiel for multiple sites/installations.

b. Report these facilities with unit of measure square feet (SF) and cubic feet (CF), where applicable. Data should be available from depot storage activities at the installation. If not, conduct a physical survey. For buildings, the appropriate area unit of measure is determined using the area rule (in other words, by multiplying the outside dimensions (length × width) of the building by the number of full floors). Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure area as the square footage under a roof. Determine the storage capacity of the facility in cubic feet by multiplying the net usable storage area by the appropriate stacking height (net usable storage area × stacking height = CF). Net usable storage area is the net floor space less area taken by aisles. Net floor space is the gross floor area less space taken by outside walls, interior partitions, stair towers, and so on.

Table B–72
Depot and Arsenal Covered Storage (441)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>44110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>STORAGE BUILDING, GENERAL PURPOSE, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
<td>STORAGE GP DEP</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>CF</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>4411</td>
</tr>
<tr>
<td>FCG:</td>
<td>F44100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>12</td>
</tr>
<tr>
<td>Description:</td>
<td>A general purpose, depot-level storage building with a roof, side and end walls, and possibly loading docks. Cantilever support canopies over docks may be provided. This building may store medical pre-positioned war reserve stocks. The greatest portion of covered storage space at the depot level is in this type of building.</td>
</tr>
</tbody>
</table>
Table B–72  
Depot and Arsenal Covered Storage (441)—Continued

CATCD: 44130  
Long title: CONTROLLED HUMIDITY WAREHOUSE, DEPOT LEVEL  
Short title: CONT HUM WH DEP  
Facility type: Building  
UM1: SF  
UM2: CF  
Program UM: SF  
FAC: 4414  
FCG: F44130  
Proponent: DCS, G-4  
GLAC: 1730  
Investment code: 12  
Description: A controlled humidity warehouse building that provides enclosed storage space specially prepared and equipped for the control of humidity. This warehouse may include storage of medical pre-positioned war reserve stocks. Almost any type of warehouse may be operated under controlled humidity conditions if properly sealed and equipped. General purpose warehouse is the type most frequently built for, or converted to, a controlled humidity environment.

CATCD: 44135  
Long title: HAZARDOUS MATERIAL STORAGE, DEPOT LEVEL  
Short title: HAZ MAT STR DEP  
Facility type: Building  
UM1: SF  
UM2: CF  
Program UM: SF  
FAC: 4413  
FCG: F44135  
Proponent: DCS, G-4  
GLAC: 1730  
Investment code: 12  
Description: A special storage building for any material or combination of material that may be classified as hazardous or unsafe. Safety concerns recommend that a separate building be constructed for storing hazardous materials. These facilities require special construction, fire protection systems, washing areas for decontamination, and warning and safeguard systems to prevent contamination.

CATCD: 44150  
Long title: FLAMMABLE MATERIAL STOREHOUSE, DEPOT LEVEL  
Short title: FLAM MAT STR D  
Facility type: Building  
UM1: SF  
UM2: CF  
Program UM: SF  
FAC: 4413  
FCG: F44135  
Proponent: DCS, G-4  
GLAC: 1730  
Investment code: 12  
Description: A special-purpose storehouse building that provides enclosed storage for flammable and combustible materials to support the bulk storage mission. Materials normally considered for storage in this facility include paints, POL products, oils, and other combustible liquids. Enclosed storage for chemicals, acids, corrosive liquids, oxidizing materials, and other similar hazardous or flammable material is also included under this category. This facility is designed only for materials stored in small containers or drums within buildings.
<table>
<thead>
<tr>
<th>CATCD: 44160</th>
<th>Long title: RADIOACTIVE STORAGE WAREHOUSE, DEPOT LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: RADIOACT WH DEP</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: CF</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 4413</td>
<td></td>
</tr>
<tr>
<td>FCG: F44135</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 12</td>
<td></td>
</tr>
<tr>
<td>Description: A special storage building for any material or combination of materials that spontaneously emits ionizing radiation. These materials include natural elements such as radium and accelerator-produced radio nuclides. Safety considerations recommend that a separate building be constructed for housing all stored radioactive material. These facilities require special construction, fire protection systems, washing areas for decontamination, and warning and safeguard systems to prevent contamination.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 44170</th>
<th>Long title: UNDERGROUND STORAGE FACILITY, DEPOT LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: UNG STR DEP</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: CF</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 4411</td>
<td></td>
</tr>
<tr>
<td>FCG: F44100</td>
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<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 12</td>
<td></td>
</tr>
<tr>
<td>Description: An underground building for depot storage of a variety of materials.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 44180</th>
<th>Long title: OPEN WAREHOUSE, DEPOT LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: OPEN WH DEP</td>
<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: CF</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 4412</td>
<td></td>
</tr>
<tr>
<td>FCG: F44180</td>
<td></td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code: 12</td>
<td></td>
</tr>
<tr>
<td>Description: A roofed structure without complete sides and/or end walls used to provide covered storage of palletized materials that require maximum ventilation or that do not require complete protection from the weather. Tarpaulins may be used as side walls. Some utilities may be provided.</td>
<td></td>
</tr>
</tbody>
</table>
Table B–72
Depot and Arsenal Covered Storage (441)—Continued

CATCD: 44181
Long title: VEHICLE STORAGE FACILITY, DEPOT LEVEL
Short title: OPEN VEH ST DEP
Facility type: Structure
UM1: SF
UM2: None
Program UM: SF
FAC: 4412
FCG: F44180
Proponent: DCS, G-4
GLAC: 1740
Investment code: 12
Description: A structure with a roof but not completely enclosed by walls that is used to provide covered storage for wheeled and tracked vehicles.

CATCD: 44182
Long title: VEHICLE STORAGE BUILDING, DEPOT LEVEL
Short title: VEH ST BD DEP
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 4411
FCG: F44100
Proponent: DCS, G-4
GLAC: 1730
Investment code: 12
Description: An enclosed building to provide covered storage for wheeled and tracked vehicles.

B–73. Installation and Organizational Covered Storage (442)

a. Use this series to report warehouse, storehouse, and shed storage not completely enclosed by walls and covered storage at the installation and organizational level. Installation and ready issue storage is defined as the mission for storage of materiel strictly for use at the installation level or for the units assigned to the installation. Use basic series 441, Storage, Covered, Depot, for depots bulk storage mission.

b. Report these facilities with unit of measure square feet (SF) and cubic feet (CF) where applicable. Data should be available from DOL and organizational storage activities at the installation. If not, conduct a physical survey. For buildings, the appropriate area unit of measure is determined using the area rule (in other words, by multiplying the outside dimensions (length × width) of the building by the number of full floors). Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure area as the square footage under a roof. Determine the storage capacity of the facility in cubic feet by multiplying the net usable storage area by the appropriate stacking height (net usable storage area × stacking height = CF). Net usable storage area is the net floor space less area taken by aisles. Net floor space is the gross floor area less space taken by outside walls, interior partitions, stair towers, and so on.
Table B–73
Installation and Organizational Covered Storage (442)

| CATCD: 44210 | Long title: AIRCRAFT PRODUCTION PARTS STORAGE, INSTALLATION | Short title: AC PROD PARTS I |
| FAC: 4421 | UM1: SF | UM2: CF |
| Program UM: SF | FACG: F44210 | Proponent: DCS, G-4 |
| GLAC: 1730 | Investment code: 12 |
| Description: A building used for storage of parts associated with the maintenance, repair, and production of military aircraft at AMC installations. Buildings for aircraft parts storage at other installations should use 21113, Aircraft Parts Storage. |

| CATCD: 44215 | Long title: OXYGEN STORAGE FACILITY, INSTALLATION | Short title: OXY STR INST |
| FAC: 8922 | UM1: SF | UM2: CF |
| Program UM: SF | FACG: F44215 | Proponent: DCS, G-4 |
| GLAC: 1740 | Investment code: 12 |
| Description: A structure used for refilling and storage of oxygen cylinder tanks. The typical structure is an open shed. |

| CATCD: 44216 | Long title: STORAGE SILO | Short title: STORAGE SILO |
| FAC: 4426 | UM1: SF | UM2: CF |
| Program UM: SF | FACG: F44216 | Proponent: ACSIM facilities |
| GLAC: 1730 | Investment code: 12 |
| Description: A building used for storage of various materials for installation use. This may include items such as road salt, cinders, sand, or grit used for road treatment during inclement weather or wood pellets used as fuel for heating plants. |

| CATCD: 44217 | Long title: ACETYLENE STORAGE FACILITY, INSTALLATION | Short title: ACETYL STR INST |
| FAC: 8922 | UM1: SF | UM2: CF |
| Program UM: SF | FACG: F44215 | Proponent: DCS, G-4 |
| GLAC: 1740 | Investment code: 12 |
| Description: A structure used for storage of acetylene cylinder tanks. The typical structure is an open shed. |
Table B–73  
Installation and Organizational Covered Storage (442)—Continued

<table>
<thead>
<tr>
<th>CATCD: 44220</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> STORAGE BUILDING, GENERAL PURPOSE, INSTALLATION</td>
</tr>
<tr>
<td><strong>Short title:</strong> STORAGE GP INST</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> CF</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 4421</td>
</tr>
<tr>
<td><strong>FCG:</strong> F44210</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 12</td>
</tr>
<tr>
<td><strong>Description:</strong> A general-purpose, installation-level storage building for garrison support of base operations. Building is enclosed with a roof, side and end walls, and possibly includes loading docks and material handling equipment. Cantilever support canopies over docks also may be provided. These buildings are normally used as the Self Service Supply Center, the Central Issue Facility, and the Defense Reutilization and Marketing Office (DRMO). This storage may also be used for the storage of medical supplies not associated with a hospital. Most of the installation-level enclosed storage space in this type of building. If the storage is in support of an installation mission distinct from support of soldiers and organizations on the installation, use Installation Storage Other than Depot or Organizational (44288).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 44222</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> STORAGE SHED, GENERAL PURPOSE, INSTALLATION</td>
</tr>
<tr>
<td><strong>Short title:</strong> STR SHED GP INS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> CF</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 4422</td>
</tr>
<tr>
<td><strong>FCG:</strong> F44222</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 12</td>
</tr>
<tr>
<td><strong>Description:</strong> A roofed structure not fully enclosed that is used for storing either material at the installation level that requires maximum ventilation or material that does not require complete protection from the weather. Often such facilities may be used by the DRMO for storage of surplus and salvage.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 44223</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> ARMS BUILDING FOR BATTALION AND ABOVE</td>
</tr>
<tr>
<td><strong>Short title:</strong> ARMS STORAGE-BN</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> CF</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 4427</td>
</tr>
<tr>
<td><strong>FCG:</strong> F44223</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 12</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for storage of unit small arms (category 3 and 4 arms) and other sensitive property and equipment such as field glasses, compasses, and night vision goggles. Security standards should be maintained in accordance with AR 190–11.</td>
</tr>
</tbody>
</table>
Table B–73
Installation and Organizational Covered Storage (442)—Continued

**CATCD:** 44224
**Long title:** ORGANIZATIONAL STORAGE BUILDING
**Short title:** ORG STR BLDG
**Facility type:** Building
**UM1:** SF
**UM2:** CF
**Program UM:** SF
**FAC:** 4421
**FCG:** F44224
**Proponent:** DCS, G-4
**GLAC:** 1730
**Investment code:** 12
**Description:** A facility for storage of equipment and durable material belonging to any organization, unit, directorate, activity, and so on. It provides an enclosed dry space for storing on-vehicle equipment and vehicular equipment, tentage, tarps, heaters, camouflage nets, and other authorized TOE/TDA/common table of allowances (CTA) equipment that does not require special security or controlled environment storage.

**CATCD:** 44228
**Long title:** HAZARDOUS MATERIAL STORAGE BUILDING, INSTALLATION
**Short title:** HAZ MAT STR INS
**Facility type:** Building
**UM1:** SF
**UM2:** CF
**Program UM:** SF
**FAC:** 4423
**FCG:** F44228
**Proponent:** DCS, G-4
**GLAC:** 1730
**Investment code:** 12
**Description:** A special storage building for any material or combination of material that may be classified as hazardous or unsafe. Safety experts recommend that a separate building be constructed for storing hazardous materials as opposed to use of a portion of another building. Hazardous materials storage buildings require special construction, fire protection systems, washing areas for decontamination, and warning and safeguard systems to prevent contamination. This category includes storage of hazardous wastes.

**CATCD:** 44230
**Long title:** CONTROLLED HUMIDITY WAREHOUSE, INSTALLATION
**Short title:** CONTR HUM WH IN
**Facility type:** Building
**UM1:** SF
**UM2:** CF
**Program UM:** SF
**FAC:** 4424
**FCG:** F44230
**Proponent:** DCS, G-4
**GLAC:** 1730
**Investment code:** 12
**Description:** A building that provides enclosed storage space specially prepared and equipped for the control of humidity. This building may also be used for the storage of medical supplies not associated with hospitals. Almost any type of warehouse may be operated under controlled humidity conditions, if properly sealed and equipped. General purpose warehouse is the type most frequently built for, or converted to, a controlled humidity environment.
Table B–73
Installation and Organizational Covered Storage (442)—Continued

<table>
<thead>
<tr>
<th>CATCD: 44240</th>
<th>Long title: FLAMMABLE MATERIAL STOREHOUSE, INSTALLATION</th>
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</thead>
<tbody>
<tr>
<td>Short title: FLAM MAT STR IN</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: CF</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 4423</td>
</tr>
<tr>
<td>FCG: F44228</td>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 12</td>
</tr>
<tr>
<td>Description: A special purpose building for storage of flammable and combustible materials to support day-to-day operations. Materials normally considered for storage in this facility include paints, POL products, and other combustible liquids. Enclosed storage for chemicals, acids, corrosive liquids, oxidizing materials, and other similar flammable material is also included under this CATCD. This category is only for materials stored in small containers or drums within buildings.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 44250</th>
<th>Long title: UNDERGROUND STORAGE FACILITY</th>
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</thead>
<tbody>
<tr>
<td>Short title: UNG STR INST</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: CF</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 4421</td>
</tr>
<tr>
<td>FCG: F44210</td>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 12</td>
</tr>
<tr>
<td>Description: An underground building for storage of a variety of materials.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 44260</th>
<th>Long title: RADIOACTIVE STORAGE WAREHOUSE, INSTALLATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: RADIOACT WH INS</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: CF</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 4423</td>
</tr>
<tr>
<td>FCG: F44228</td>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 12</td>
</tr>
<tr>
<td>Description: A special storage building for any material or combination of materials that spontaneously emits ionizing radiation. This includes natural elements such as radium and accelerator-produced radio nuclides. Safety experts recommend that a separate building be constructed for housing all stored radioactive material. Radioactive storage facilities require special construction, fire protection systems, washing areas for decontamination, and warning and safeguard systems to prevent contamination.</td>
<td></td>
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<td>CATCD: 44262</td>
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<tr>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Long title: VEHICLE STORAGE SHED, INSTALLATION</td>
<td></td>
</tr>
<tr>
<td>Short title: VEH STR SHED IN</td>
<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
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<tr>
<td>UM2: None</td>
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<tr>
<td>Program UM: SF</td>
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<tr>
<td>FAC: 4425</td>
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<tr>
<td>FCG: F44262</td>
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<tr>
<td>Proponent: DCS, G-4</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
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<tr>
<td>Investment code: 12</td>
<td></td>
</tr>
<tr>
<td>Description: A structure that protects selected organizational vehicles from weather elements and/or satellite surveillance. This structure may be used for all types of vehicles in areas of extreme climate.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 44263</th>
</tr>
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<tbody>
<tr>
<td>Long title: VEHICLE STORAGE BUILDING, INSTALLATION</td>
</tr>
<tr>
<td>Short title: VEH STOR INST</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
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<td>UM2: None</td>
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<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 4425</td>
</tr>
<tr>
<td>FCG: F44262</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 12</td>
</tr>
<tr>
<td>Description: An enclosed building that protects organizational or other vehicles from the elements. This building category is used primarily in extremely cold climates.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 44271</th>
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</thead>
<tbody>
<tr>
<td>Long title: CONSOLIDATED HOUSING FURNITURE STORAGE</td>
</tr>
<tr>
<td>Short title: HSG FURN STR</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: CF</td>
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<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 4421</td>
</tr>
<tr>
<td>FCG: F44210</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 12</td>
</tr>
<tr>
<td>Description: A building used for storage and issue of family housing and unaccompanied personnel housing (UPH) furniture.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 44288</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: INSTALLATION STORAGE OTHER THAN DEPOT OR ORGANIZATIONAL</td>
</tr>
<tr>
<td>Short title: INST STR OTHER</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: CF</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 4421</td>
</tr>
<tr>
<td>FCG: F44210</td>
</tr>
<tr>
<td>Proponent: DCS, G-4</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 12</td>
</tr>
<tr>
<td>Description: An enclosed building for storage of materials used in support of an installation mission distinct from support of soldiers and organizations assigned to the installation. This category of storage may have loading docks or cantilever support canopies over docks. If the storage is for general support of soldiers and organizations, use Storage Building General Purpose (44220).</td>
</tr>
</tbody>
</table>
B–74. Depot Open Storage (451)

a. This category consists of open storage areas at depot level. These storage areas are generally graded and drained and surfaced with concrete, asphalt, or other material in order to stabilize the supporting ground.

b. Report these facilities with units of measure square yards (SY). All necessary data should be available from depot storage personnel. Calculate the area by multiplying the length (in feet) by the width (in feet) of the pavement and dividing by 9 to report the appropriate unit of measure (L in ft. × W in ft. / 9 = SY).

Table B–74
Depot Open Storage (451)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>45110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>OPEN STORAGE AREA, DEPOT LEVEL</td>
</tr>
<tr>
<td>Short title:</td>
<td>OPEN STR DEPOT</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>4511</td>
</tr>
<tr>
<td>FCG:</td>
<td>F45100</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>12</td>
</tr>
<tr>
<td>Description:</td>
<td>A structure for depot-level storage of commodities that do not require any protection from the elements. This is generally an improved or semi-improved area that does not provide any cover for the materials stored.</td>
</tr>
</tbody>
</table>

B–75. Installation and Organizational Open Storage (452)

a. This category consists of open storage areas at installation and organizational levels. These storage areas are generally graded, drained, and surfaced with concrete, asphalt, or other material in order to stabilize the supporting ground.

b. Report these facilities with units of measure square yards (SY). All necessary data should be available from DOL storage personnel. Calculate the area by multiplying the length (in feet) by the width (in feet) of the pavement and dividing by 9 to report the appropriate unit of measure (L in ft. × W in ft. / 9 = SY).

Table B–75
Installation and Organizational Open Storage (452)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>45210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>OPEN STORAGE AREA, INSTALLATION</td>
</tr>
<tr>
<td>Short title:</td>
<td>OPEN STR INST</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SY</td>
</tr>
<tr>
<td>FAC:</td>
<td>4521</td>
</tr>
<tr>
<td>FCG:</td>
<td>F45200</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>12</td>
</tr>
<tr>
<td>Description:</td>
<td>A structure for installation-level storage of material and equipment that does not require any protection from the elements. These structures are generally improved or semi-improved areas that do not provide any cover for the material stored therein. The DRMO often uses such facilities for storage of surplus and salvage.</td>
</tr>
</tbody>
</table>
B–75. Installation and Organizational Open Storage (452)—Continued

<table>
<thead>
<tr>
<th>CATCD: 45220</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LAND FARM</td>
</tr>
<tr>
<td>Short title: LAND FARM</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: CY</td>
</tr>
<tr>
<td>Program UM: SY</td>
</tr>
<tr>
<td>FAC: 8926</td>
</tr>
<tr>
<td>FCG: F45220</td>
</tr>
<tr>
<td>Proponent: AC SIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 12</td>
</tr>
<tr>
<td>Description: A structure used for the temporary storage and treatment of contaminated soils, typically POL-contaminated soil and not hazardous waste. It may consist of an impervious soil, lined treatment cells, drainage, leachate recovery/recycling system (holding pond, pumps, and irrigation system), and temporary storage area for treated and untreated waste. Account for other facilities, such as storage facilities for chemicals and equipment, pavements, and site fencing that may be collocated at the site, separately using appropriate CATCDs.</td>
</tr>
</tbody>
</table>

B–76. Medical Centers and Hospitals (510)

a. This category consists of facilities for inpatient and outpatient medical care. Additional specialty services may be provided as warranted by the local medical mission or regional hospital designation. Hospitals are the primary type of medical treatment facility, providing the central support and general medical care required upon referral from surrounding health clinics in the geographical area served. Medical centers are regional facilities for specialized treatment that also provide general care. They serve as referral hospitals for specialized care not available at other hospitals within the region served.

b. Report these facilities with unit of measure square feet (SF) and beds (BD). Data should be available from hospital/medical activities at the installation. If not, conduct a physical survey. For buildings, determine the area by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. BD is used to measure the programmed inpatient housing capacity of the facility.

| Table B–76 |
| Medical Centers and Hospitals (510) |
| CATCD: 51010 |
| Long title: MEDICAL CENTER/HOSPITAL |
| Short title: MED CTR/HOSP |
| Facility type: Building |
| UM1: SF |
| UM2: BD |
| Program UM: BD |
| FAC: 5100 |
| FCG: F51000 |
| Proponent: Office of the Surgeon General (OTSG) |
| GLAC: 1730 |
| Investment code: 13 |
| Description: A hospital building that provides general and specialized medical care for authorized personnel, with both inpatient and outpatient services. Pharmacy and ambulance areas within the hospital are included in this CATCD. |

B–77. Medical and Medical Support Facilities (Laboratories) (530)

a. This category consists of laboratories for veterinary and preventive medicine and other ancillary facilities.

b. Report these facilities with unit of measure square feet (SF) and spaces (SP) or cubic feet (CF), as applicable. Data should be available from medical/veterinary activities at the installation. If not, conduct a physical survey. For buildings, determine the area by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, measure square footage as the area under a roof. Determine the storage capacity of the medical warehouse in cubic feet by multiplying the net usable storage area by the appropriate stacking height (net usable
storage area \times \text{stacking height} = \text{CF}). Net usable storage area is the net floor space less area taken by aisles. Net floor space is the gross floor area less space taken by outside walls, interior partitions, stair towers, and so on. SP is the boarding area capacity of the animal shelter.

Table B–77
Medical and Medical Support Facilities (Laboratories) (530)

<table>
<thead>
<tr>
<th>CATCD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>53020</td>
<td>A separate, freestanding medical laboratory building or laboratories located in facilities other than a hospital. Laboratories that are part of a hospital are not included in this CATCD. This building category provides specialized and general medical laboratory services at a central location for medical facilities not having full laboratory capabilities. It consists of several technical units, including hematology, blood unit, urinalysis, biochemistry, histology, serology-bacteriology, and others, as required.</td>
</tr>
<tr>
<td>53025</td>
<td>A pharmacy building that dispenses medically prescribed drugs. This category is used for stand-alone buildings or to delineate functional areas within facilities other than medical (for example, PX, commissary, and so on). Pharmacy areas within hospitals/clinics carry the same CATCD as the hospital/clinic.</td>
</tr>
<tr>
<td>53030</td>
<td>A building used for storing bodies of deceased persons until identified and claimed by relatives or released for burial. The morgue may have a viewing room and a small chapel area. Mortuaries are also reported using this CATCD. This building is freestanding or located within a medical center/hospital. Facilities that are temporarily used as morgues during emergency/disaster situations should not use this CATCD but should continue to be identified with their current use CATCD. For example, the aircraft hangars at Dover Air Force Base in Dover, DE, remain categorized as hangars even when used as a morgue.</td>
</tr>
<tr>
<td>CATCD: 53040</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td><strong>Long title:</strong> VETERINARY FACILITY</td>
<td></td>
</tr>
<tr>
<td><strong>Short title:</strong> VET FACILITY</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
<td></td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
<td></td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
<td></td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
<td></td>
</tr>
<tr>
<td><strong>FAC:</strong> 5304</td>
<td></td>
</tr>
<tr>
<td><strong>FCG:</strong> F53040</td>
<td></td>
</tr>
<tr>
<td><strong>Proponent:</strong> OTSG</td>
<td></td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 13</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for administrative and operational functions of veterinary activities assigned to a community. This category provides space for the medical care of Government-owned and privately owned animals and the control of animal diseases communicable to man that may be carried by either Government-owned or privately owned animals. Veterinary activities also include responsibility for all procurement and surveillance food inspections within the geographical area of coverage.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 53045</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> ANIMAL SHELTER</td>
</tr>
<tr>
<td><strong>Short title:</strong> ANIMAL SHELTER</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> SP</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 5304</td>
</tr>
<tr>
<td><strong>FCG:</strong> F53040</td>
</tr>
<tr>
<td><strong>Proponent:</strong> OTSG</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 13</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure that provides boarding areas for the upkeep and well-being of both Government-owned and privately owned animals under veterinary care. These freestanding structures provide more area for the movement and exercise of animals than holding rooms within the veterinary clinic building. Report the area under the roof or the total enclosed area and count each kennel or holding space as one space (SP).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 53060</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> MEDICAL WAREHOUSE</td>
</tr>
<tr>
<td><strong>Short title:</strong> MED WAREHOUSE</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> CF</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 5306</td>
</tr>
<tr>
<td><strong>FCG:</strong> F53060</td>
</tr>
<tr>
<td><strong>Proponent:</strong> OTSG</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 13</td>
</tr>
<tr>
<td><strong>Description:</strong> A storage warehouse building for medical material and supplies that are continuously withdrawn and replenished. Facilities for the storage of pre-positioned war reserve stocks are accounted for with 400-series, Supply and Storage, CATCDs and are not included. These buildings normally require heat and controlled humidity as well as refrigerated and secure storage areas. This category should not be used for facilities that are part of a hospital or battalion aid station.</td>
</tr>
<tr>
<td>CATCD: 53070</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td><strong>Long title:</strong> AMBULANCE SHELTER</td>
</tr>
<tr>
<td><strong>Short title:</strong> AMBULANCE SHELT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: VE</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 5307</td>
</tr>
<tr>
<td>FCG: F53070</td>
</tr>
<tr>
<td>Proponent: OTSG</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 13</td>
</tr>
<tr>
<td><strong>Description:</strong> A separate structure used to park nontactical ambulances while they are not in use. This facility is not the covered shelter normally attached to the emergency entrance of a hospital. Also report the number of vehicles as a count of the vehicle capacity of the structure. A single bay or parking space is one VE, and a double parking space is two VE.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 53071</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> AMBULANCE GARAGE</td>
<td></td>
</tr>
<tr>
<td><strong>Short title:</strong> AMBULANCE GARAG</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: VE</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 5307</td>
<td></td>
</tr>
<tr>
<td>FCG: F53070</td>
<td></td>
</tr>
<tr>
<td>Proponent: OTSG</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 13</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> An enclosed building used to park nontactical ambulances while they are not in use. Also report the number of vehicles as a count of the vehicle capacity of the garage. A single bay is one VE, and a double bay is two VE.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 53080</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> FISHER HOUSE</td>
<td></td>
</tr>
<tr>
<td><strong>Short title:</strong> FISHER HOUSE</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: SP</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 7441</td>
<td></td>
</tr>
<tr>
<td>FCG: F53080</td>
<td></td>
</tr>
<tr>
<td>Proponent: OTSG</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 13</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> A building built specifically as a guest house for military families and retirees visiting a family member who is being treated at a military hospital for a life-threatening condition or long-term illness or who is terminally ill. These buildings contain separate bedrooms with private baths and a common kitchen, entry way, and living and dining rooms. The common areas are provided so families can draw support from other families that are dealing with similar situations. Do not use for guest houses unless solely associated with a medical facility. Regular guest houses should not use this CATCD even though they may be used to provide overflow capabilities when the Fisher Houses are full. Also report the number of spaces (SP) as the number of bedrooms in the house. Data should be available from medical activities at the installation. If not, conduct a physical count of bedrooms in a house.</td>
<td></td>
</tr>
</tbody>
</table>

**B–78. Dental Clinics (540)**

* This category consists of stand-alone dental facilities and dental clinics that are a part of another medical facility.

* Report these facilities with unit of measure square feet (SF) and operating units (OU). Data should be available from dental activities at the installation. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. OU measures the
operating capacity of the facility by counting the number of examination/operating chairs (in other words, one examination chair = one OU).

Table B–78
Dental Clinics (540)

CATCD: 54010
Long title: DENTAL CLINIC
Short title: DENTAL CLINIC
Facility type: Building
UM1: SF
UM2: OU
Program UM: OU
FAC: 5400
FCG: F54000
Proponent: OTSG
GLAC: 1730
Investment code: 13
Description: A building that provides routine and specialized dental treatment for all authorized personnel including active duty military, family members, and authorized civilian employees within the geographical area of responsibility. The dental clinic can be in a separate building, combined with another compatible nonmedical activity, or part of a hospital. Even if the clinic is part of a hospital, use this category (54010) to report the area used as a dental clinic.

B–79. Dispensaries and Clinics (550)

a. This category consists of facilities primarily intended to provide emergency treatment and ambulatory services. A clinic may be equipped with beds for observation of patients awaiting transfer.

b. Report these facilities with unit of measure square feet (SF) and beds (BD), where applicable. Data should be available from medical activities at the installation. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. Beds are used to measure the inpatient housing capacity of the facility.

Table B–79
Dispensaries and Clinics (550)

CATCD: 55010
Long title: TROOP DISPENSARY/HEALTH CLINIC
Short title: HEALTH CLINIC
Facility type: Building
UM1: SF
UM2: BD
Program UM: SF
FAC: 5500
FCG: F55000
Proponent: OTSG
GLAC: 1730
Investment code: 13
Description: A dispensary building that provides both routine and emergency ambulatory services to military personnel, authorized civilian personnel, retired military personnel, and family members. These facilities include hospital outpatient clinics and first aid stations. At sites where justification exists, some specialty care, such as Exceptional Family Member Clinics, may also be provided. Battalion, brigade, and consolidated aid stations are not part of this category but should be reported as part of the appropriate headquarters building (for example, 14182, Brigade Headquarters Building, or 14183, Battalion Headquarters Building).

B–80. Administrative Buildings (610)

a. This category consists of facilities containing personnel doing administrative or support missions work, generally of a community-support or customer-service nature. Administrative space for military units without such a mission is also included. Administrative space for warehousing and maintenance activities is included in the primary facility but may be accounted for separately using these codes if required.

b. Report these facilities with unit of measure square feet (SF) and persons (PN) where applicable. Data should be available from unit/directorate activities throughout the installation. If not, conduct a physical survey. For buildings, the
appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. PN is used to measure the capacity of the facility, where one person is defined as requiring 130 net square footage (NSF) (NSF/130 = PN). If the net usable area is not known, divide the gross square feet (GSF) by 162 to determine the capacity in PN (GSF/162 = PN).

<table>
<thead>
<tr>
<th>Table B–80</th>
<th>Administrative Buildings (610)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 61001</td>
<td>Long title: MILITARY ENTRANCE PROCESSING STATION (MEPS)</td>
</tr>
<tr>
<td>Short title: MEPS</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 6100</td>
</tr>
<tr>
<td>FCG: F60000</td>
<td>Proponent: DCS, G–1</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td><strong>Investment code:</strong> 14</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building where recruits are processed into military service. The facility contains multipurpose areas for physical, medical, and aptitude testing and for administrative processing functions. The building also may contain offices for permanent parties who work there and a small snack area. This category does not include housing or dining facilities if they are contained within the MEPS. Report such housing and dining facilities separately.</td>
</tr>
</tbody>
</table>

| CATCD: 61002      | Long title: RECRUITING STATION: STOREFRONT |
| Short title: RECRUITING STA | Facility type: Building |
| UM1: SF           | UM2: None |
| Program UM: SF    | FAC: 6100 |
| FCG: F60000       | Proponent: DCS, G-1 |
| GLAC: 1730        | **Investment code:** 14 |
| **Description:**  | A building where recruiters interact with potential recruits into military service. Typically these are leased facilities in the civilian community and are used by one or more services to provide a visible presence in the community where civilians can talk to recruiters and sign up for military service. Does not include administrative space for unit operations. |

| CATCD: 61050      | Long title: ADMINISTRATIVE BUILDING, GENERAL PURPOSE |
| Short title: ADMIN GEN PURP | Facility type: Building |
| UM1: SF           | UM2: PN |
| Program UM: SF    | FAC: 6100 |
| FCG: F60000       | Proponent: ACSIM facilities |
| GLAC: 1730        | **Investment code:** 14 |
| **Description:**  | A general-purpose building that provides administrative space for office personnel. Major users of this facility include: community headquarters staff, DPW, DOL, Director of Personnel and Community Affairs (DPCA), Staff Judge Advocate, Resource Management Office, vehicle registration and driver’s testing (if not part of 73074, Privately Owned Vehicle Inspection Station), DPTM administration personnel, and other units that provide direct administrative support to the community. This category also serves as the headquarters space at levels above brigade and provides administrative space for TOE and TDA organizations that require administrative space separate from their headquarters facilities. Separate headquarters at echelons below company (platoon, detachment, contact team, and so on) are also included in this category. Receptions and in-out processing areas also can be included in this category when less than 1,000 GSF. |
### Table B–80
**Administrative Buildings (610)—Continued**

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>61055</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>WAITING AREA/IN-OUT PROCESSING</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>WAITING AREA</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>6100</td>
</tr>
<tr>
<td>FCG:</td>
<td>F60000</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-1</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>14</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An area typically found within an administrative building serving as a reception station, inprocessing and outprocessing facility, and so on. This area, although part of an administrative facility, is not normally used for a person’s office space. These areas typically include reception areas, waiting rooms, in-out processing waiting areas, and so on. Only inventory this portion of the facility separately if the total area is greater than 1,000 GSF. Use this CATCD if the entire building is dedicated to inprocessing and outprocessing operations.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>61065</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>TECHNICAL LIBRARY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>TECH LIBRARY</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>6100</td>
</tr>
<tr>
<td>FCG:</td>
<td>F60000</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-1</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>14</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A complete building or portion of an existing building used to house various specialized library reference materials (for example, engineering, medical, law, and scientific/technical, and so on) in formal technical library collections of 1,000 volumes or greater, exclusive of periodicals.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>61070</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>RED CROSS BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>RED CROSS BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>6100</td>
</tr>
<tr>
<td>FCG:</td>
<td>F60000</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM CFSC</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>14</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for the Red Cross to conduct its administrative functions, including counseling, training, community programs, and volunteer-led activities. Red Cross facilities also may include storage of supplies to aid the population in case of serious national disaster.</td>
</tr>
</tbody>
</table>
Table B–80
Administrative Buildings (610)—Continued

<table>
<thead>
<tr>
<th>CATCD: 61075</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: COURTROOM</td>
</tr>
<tr>
<td>Short title: COURTROOM</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 6100</td>
</tr>
<tr>
<td>FCG: F60000</td>
</tr>
<tr>
<td>Proponent: TJAG</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 14</td>
</tr>
<tr>
<td>Description: A freestanding building, or a courtroom space within another building, used to conduct court martial proceedings. Primary users are military judges, prosecuting counsel, and trial defense service. These facilities may, in some instances, be used to host civil proceedings for local jurisdictions.</td>
</tr>
</tbody>
</table>

B–81. Underground Administrative Structures (620)

a. This category consists of administrative facilities constructed underground for protective reasons.

b. Report these facilities with unit of measure square feet (SF) and persons (PN), where applicable. Data should be available from unit/directorate activities throughout the installation. If not, a physical survey is required. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. PN is used to measure the capacity of the facility, where one person is defined as requiring 130 NSF (NSF/130 = PN). If the net usable area is not known, divide the gross square footage by 162 to determine the capacity (GSF/162 = PN).

Table B–81
Underground Administrative Structures (620)

<table>
<thead>
<tr>
<th>CATCD: 62010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: UNDERGROUND ADMINISTRATIVE FACILITY</td>
</tr>
<tr>
<td>Short title: UNG ADMIN</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: PN</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 6200</td>
</tr>
<tr>
<td>FCG: F62000</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 14</td>
</tr>
<tr>
<td>Description: An underground building that provides administrative space.</td>
</tr>
</tbody>
</table>

B–82. Administrative Structures Other Than Buildings (690)

a. This category consists of structures other than buildings that are generally associated with administrative facilities.

b. Report these facilities with unit of measure each (EA). Data should be available from unit/directorate activities throughout the installation. If not, conduct a physical inventory. EA is simply an occurrence count of the facilities.
Table B–82
Administrative Structures Other Than Buildings (690)

<table>
<thead>
<tr>
<th>CATCD: 69010</th>
<th>Long title: FLAGPOLE</th>
<th>Short title: FLAGPOLE</th>
<th>Facility type: Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM1: None</td>
<td>UM2: EA</td>
<td>Program UM: EA</td>
<td>FAC: 6900</td>
</tr>
<tr>
<td>FCG: F69000</td>
<td>Proponent: ACSIM facilities</td>
<td>GLAC: 1740</td>
<td>Investment code: 14</td>
</tr>
<tr>
<td>Description: A flagpole structure on which a national, unit, or decorative flag is raised.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 69020</th>
<th>Long title: INFORMATION STAND</th>
<th>Short title: INFO STAND</th>
<th>Facility type: Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM1: None</td>
<td>UM2: EA</td>
<td>Program UM: EA</td>
<td>FAC: 6900</td>
</tr>
<tr>
<td>FCG: F69000</td>
<td>Proponent: ACSIM facilities</td>
<td>GLAC: 1740</td>
<td>Investment code: 14</td>
</tr>
<tr>
<td>Description: A display structure for posting information/notices. Tack-up surfaces allow for periodically changing information. Normally sited in high-use pedestrian areas such as community plazas and bus stations.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 69030</th>
<th>Long title: FACILITY INFORMATION SIGN</th>
<th>Short title: FAC INFO SIGN</th>
<th>Facility type: Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM1: None</td>
<td>UM2: EA</td>
<td>Program UM: EA</td>
<td>FAC: 6900</td>
</tr>
<tr>
<td>FCG: F69000</td>
<td>Proponent: ACSIM facilities</td>
<td>GLAC: 1740</td>
<td>Investment code: 14</td>
</tr>
<tr>
<td>Description: A sign structure for providing information of a permanent nature for areas and/or facilities. They are generally constructed from materials such as stone, brick, concrete, or timber. Installation names or facility titles (for example, post exchange) are typically on this type of sign.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

B–83. Family Housing: Dwellings (711)

a. This category consists of buildings to be used as family quarters including attached private garages and storage. Multistory, row-type townhouses, one-story or two-story duplexes, or individual detached living units may be provided for officers and enlisted personnel and their families. Use this basic series for housing provided under the Residential Communities Initiative when applicable.

b. Report these facilities with unit of measure square feet (SF) and families (FA). Data should be available from the housing office at the installation. If not, conduct a physical survey. For such facilities the appropriate unit of measure is determined by multiplying the dimensions (length × width) of the facility by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. Families is the measure of the number of families that can be housed in the building.
|--------------|----------------------------------|--------------------------|------------------------|--------|--------|----------------|--------|----------|-------------------------------|--------|------------------|----------------------------------|
Table B–83
Family Housing: Dwellings (711)—Continued

| CATCD: 71115 |
| Long title: FAMILY HOUSING, SENIOR NCO |
| Short title: FH SR NCO |
| Facility type: Building |
| UM1: SF |
| UM2: FA |
| Program UM: FA |
| FAC: 7110 |
| FCG: F71100 |
| Proponent: ACSIM facilities |
| GLAC: 1730 |
| Investment code: 20 |
| Description: A building that meets or exceeds those minimum standards for assignment as quarters for noncommissioned officer grades E7 through E9 and civilian grade equivalents where authorized. |

| CATCD: 71116 |
| Long title: FAMILY HOUSING, JUNIOR NCO/ENLISTED |
| Short title: FH JR NCO/ENL |
| Facility type: Building |
| UM1: SF |
| UM2: FA |
| Program UM: FA |
| FAC: 7110 |
| FCG: F71100 |
| Proponent: ACSIM facilities |
| GLAC: 1730 |
| Investment code: 20 |
| Description: A building that meets or exceeds those minimum standards for assignment as quarters for junior noncommissioned officers and enlisted grades E1 through E6 and civilian grade equivalents where authorized. |

| CATCD: 71117 |
| Long title: FAMILY HOUSING, OTHER THAN MILITARY |
| Short title: FH OT MILITARY |
| Facility type: Building |
| UM1: SF |
| UM2: FA |
| Program UM: FA |
| FAC: 7110 |
| FCG: F71100 |
| Proponent: ACSIM facilities |
| GLAC: 1730 |
| Investment code: 20 |
| Description: A building that provides family housing for civilians not associated with the military. |

B–84. Family Housing: Trailers (712)

a. This category consists of trailers or mobile homes that are Army-controlled family housing units.

b. Report these facilities with unit of measure families (FA). Data should be available from the installation housing office. Families is the measure of the family unit capacity within the facility, in other words, the number of families that can be housed in the trailer.
Table B–84
Family Housing: Trailers (712)

CATCD: 71210
Long title: FAMILY HOUSING TRAILERS
Short title: AFH TRAILERS
Facility type: Building
UM1: SF
UM2: FA
Program UM: FA
FAC: 7120
FCG: F71200
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 20
Description: Trailers and mobile homes that are Army-controlled, acquired as real property, and used as family dwelling units. Includes any pad or prepared site upon which the trailer rests.

B–85. Family Housing: Trailer Sites (713)

a. This category consists of Army-controlled sites and pads for parking privately owned trailers or mobile homes.
b. Report these facilities with unit of measure families (FA). Data should be available from the installation housing office. Families is the measure of the family unit capacity within the facility, in other words, the number of families that can be housed in the typical facility parked on the site/pad. If not known, assume one FA per site/pad.

Table B–85
Family Housing: Trailer Sites (713)

CATCD: 71310
Long title: TRAILER SITES
Short title: TRAILER SITES
Facility type: Structure
UM1: None
UM2: FA
Program UM: FA
FAC: 7130
FCG: F71300
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 20
Description: Trailer parking sites or pads with appurtenant site facilities provided for privately or Government-owned trailers and mobile homes within a Government-owned trailer or mobile home park.

B–86. Family Housing Support Facilities (714)

a. This category consists of family housing support facilities include garages, laundry rooms, storage buildings, incinerators, and similar facilities that may be attached, or detached, from assigned dwellings, but available to designated occupants in that dwelling only. Use the CATCDs in this series to report dedicated support facilities as part of a multiple purpose facility, in other words, the carport is part of the family housing unit it supports, whether attached or detached.
b. Report these facilities with unit of measure square feet (SF) and vehicles (VE), where appropriate. Data should be available from the installation housing office. If not, conduct a physical survey. For buildings, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under the roof. Vehicles, where required, are simply the number of vehicles that can be parked in the facility.
<table>
<thead>
<tr>
<th>CATCD: 71410</th>
<th>Family Housing Support Facilities (714)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: GARAGE, FAMILY HOUSING</td>
<td>Short title: GARAGE FAM HS</td>
</tr>
<tr>
<td>Facility type: Building</td>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: VE</td>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7141</td>
<td>FCG: F71400</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 20</td>
<td>Description: An enclosed building for parking vehicles at an Army family housing unit. Report garages as multiple purpose buildings with the family housing unit as the primary building, regardless whether the garage is attached or detached.</td>
</tr>
</tbody>
</table>

| CATCD: 71411 | --- |
| Long title: CARPORT, FAMILY HOUSING | Short title: CARPORT FH |
| Facility type: Structure | UM1: SF |
| UM2: VE | Program UM: SF |
| FAC: 7141 | FCG: F71400 |
| Proponent: ACSIM facilities | GLAC: 1740 |
| Investment code: 20 | Description: An open structure for parking vehicles at an Army family housing unit. Report carports as the structure part of a multipurpose facility with the family housing unit as a building and the carport as a structure, regardless whether the carport is attached or detached. |

| CATCD: 71420 | --- |
| Long title: STORAGE BUILDING, FAMILY HOUSING | Short title: STORAGE FH |
| Facility type: Building | UM1: SF |
| UM2: None | Program UM: SF |
| FAC: 7142 | FCG: F71420 |
| Proponent: ACSIM facilities | GLAC: 1730 |
| Investment code: 20 | Description: An enclosed storage building provided for family housing units. If the storage building supports more than the occupants of a single housing building (for example, duplex, quadplex), classify as a separate building. If the storage building supports only the occupants in an assigned single family quarters, then classify the storage as part of a multiple purpose family housing building with the family housing portion as the primary building. |

| CATCD: 71450 | --- |
| Long title: TRAILER PARK SERVICE BUILDING | Short title: TRALR PARK BLDG |
| Facility type: Building | UM1: SF |
| UM2: None | Program UM: SF |
| FAC: 7145 | FCG: F71450 |
| Proponent: ACSIM facilities | GLAC: 1730 |
| Investment code: 20 | Description: A building that provides a variety of support services for Government-owned trailer or mobile home parks. The building provides space for trailer park management office, self-service laundry, restrooms, storage, vending machine areas, and utility rooms. |
B–87. **Transient Housing (720)**
This category consists of transient, short-term or temporary housing for authorized users in connection with official travel. Report these facilities with unit of measure square feet (SF) and spaces (SP).

<p>| Table B–87 |</p>
<table>
<thead>
<tr>
<th>Transient Housing (720)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 72010</td>
</tr>
<tr>
<td>Long title: ARMY LODGING</td>
</tr>
<tr>
<td>Short title: ARMY LODGING</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: SP</td>
</tr>
<tr>
<td>Program UM: SP</td>
</tr>
<tr>
<td>FAC: 7441</td>
</tr>
<tr>
<td>FCG: F72010</td>
</tr>
<tr>
<td>Proponent: ACSIM CFSC</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 15</td>
</tr>
<tr>
<td>Description: A building that provides temporary lodging accommodations for all personnel (officer, enlisted, Reserve Component personnel, Department of the Army (DA) civilian employees, eligible DOD civilians, and their family members) who are on temporary duty status, traveling on official business, or arriving or departing installations incident to a permanent change of station. Eligible personnel also include visitors of patients in military hospitals or military patients in local hospitals, active and retired military personnel undergoing outpatient medical treatment who must stay overnight near a military medical facility, U.S. and foreign guests of the Military Services, and guests of the Armed Forces as determined by the Installation Commander. If space is available, the following may use Army lodging facilities regardless of travel status: active duty retirees, military personnel on leave or permissive temporary duty, family members and guests of military personnel assigned to the installation, and Reserve Component personnel not on official orders. Report these facilities with unit of measure square feet (SF) and spaces. One room equals one SP. Report hotel/motel lodging facilities not meeting this description as Recreation Housing (74036).</td>
</tr>
</tbody>
</table>

B–88. **Enlisted Personnel Unaccompanied Personnel Housing (721)**

a. This category consists of enlisted UPH and comparable civilian grades.

b. Report these facilities with unit of measure square feet (SF), spaces (SP), and persons (PN). Provides lodging for unaccompanied permanent party enlisted persons and DOD civilian employees who are authorized space. This category does not include a dining facility, unit administration, or supply areas. Data should be available from the space utilization office and unit operations personnel at the installation. If not, conduct a physical survey. For such facilities, determine the area unit of measure by multiplying the dimensions (length × width) of the facility by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage.

c. Spaces are the enlisted UPH capacity of the facility based upon the most recent approved criteria. Calculate spaces by dividing the square footage by the most recent approved criteria per space. PN is used to designate the enlisted UPH capacity of the facility at the time of construction or renovation. Calculate PN by dividing the square footage by the criteria applicable at the time of construction or the most recent renovation. For example, a facility constructed in 1973 and never renovated would report spaces as SF/current criteria and persons as SF/1973 criteria.
Table B–88
Enlisted Personnel Unaccompanied Personnel Housing (721)

**CATCD:** 72111
**Long title:** ENLISTED UNACCOMPANIED PERSONNEL HOUSING
**Short title:** ENLISTED UPH
**Facility type:** Building
**UM1:** SF
**UM2:** SP
**Program UM:** PN
**FAC:** 7210
**FCG:** F72100
**Proponent:** ACSIM housing
**GLAC:** 1730

**Investment code:** 15

**Description:** A building or portion thereof that meets or exceeds those minimum standards for assignment as housing for unaccompanied enlisted personnel or as dormitory space for cadets at the U.S. Military Academy at West Point. This building provides lodging for permanent party soldiers (in grades E1-E6) and DOD civilian employees (in grades GS 6 and below) who are authorized space. This category does not include a dining facility, unit administration, or supply areas.

---

**CATCD:** 72114
**Long title:** ENLISTED BARRACKS, TRANSIENT TRAINING
**Short title:** TT ENL BARRACKS
**Facility type:** Building
**UM1:** SF
**UM2:** SP
**Program UM:** PN
**FAC:** 7214
**FCG:** F72114
**Proponent:** ACSIM housing
**GLAC:** 1730

**Investment code:** 15

**Description:** A building that houses unaccompanied enlisted personnel and authorized civilians who are conducting training at a location other than assigned home station (in other words, Reserve Component soldiers at annual training sites and Active Component soldiers training away from home station). This category also may be used for outside continental United Status (OCONUS) transient training billets.

---

**CATCD:** 72115
**Long title:** ENLISTED BARRACKS, MOBILIZATION
**Short title:** MOB ENL BRKS
**Facility type:** Building
**UM1:** SF
**UM2:** SP
**Program UM:** PN
**FAC:** 7214
**FCG:** F72114
**Proponent:** ACSIM housing
**GLAC:** 1730

**Investment code:** 15

**Description:** A building that houses unaccompanied enlisted personnel in the event of mobilization.
Table B–88
Enlisted Personnel Unaccompanied Personnel Housing (721)—Continued

<table>
<thead>
<tr>
<th>CATCD: 72121</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> TRANSIENT UPH, ADVANCED INDIVIDUAL TRAINEES (AIT)</td>
</tr>
<tr>
<td><strong>Short title:</strong> TRANS UPH AIT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> SP</td>
</tr>
<tr>
<td><strong>Program UM:</strong> PN</td>
</tr>
<tr>
<td><strong>FAC:</strong> 7213</td>
</tr>
<tr>
<td><strong>FCG:</strong> F72121</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM housing</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 15</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that houses personnel attending MOS producing schools at locations other than Army training centers. Use category 72181, Trainee Barracks, at Army training center locations.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 72122</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> TRANSIENT UPH, ADVANCED SKILLS TRAINEES (AST)</td>
</tr>
<tr>
<td><strong>Short title:</strong> TRANS UPH AST</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> SP</td>
</tr>
<tr>
<td><strong>Program UM:</strong> PN</td>
</tr>
<tr>
<td><strong>FAC:</strong> 7213</td>
</tr>
<tr>
<td><strong>FCG:</strong> F72122</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM housing</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 15</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that houses personnel attending non-MOS producing schools of instruction at Army training centers and equivalent locations. This includes facilities for housing of students attending additional skills or advanced training such as Basic Noncommissioned Officers’ Course, Advanced Noncommissioned Officers’ Course, and Senior Noncommissioned Officers’ Course.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 72170</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> UNACCOMPANIED PERSONNEL HOUSING, SENIOR NCO</td>
</tr>
<tr>
<td><strong>Short title:</strong> UPH SR NCO</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> SP</td>
</tr>
<tr>
<td><strong>Program UM:</strong> PN</td>
</tr>
<tr>
<td><strong>FAC:</strong> 7210</td>
</tr>
<tr>
<td><strong>FCG:</strong> F72170</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM housing</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 15</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that meets or exceeds those minimum standards for assignment as housing for unaccompanied senior enlisted personnel in grades E7 through E9. This space may be in a separate building or in designated areas within buildings other than the 721-series, Enlisted Personnel Unaccompanied Personnel Housing. Use this category when space for unaccompanied senior enlisted personnel is not provided under 72111, Enlisted Unaccompanied Personnel Housing.</td>
</tr>
</tbody>
</table>
Table B–88
Enlisted Personnel Unaccompanied Personnel Housing (721)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>72181</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>TRAINEE BARRACKS</td>
</tr>
<tr>
<td>Short title:</td>
<td>TRAINEE BK</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>SP</td>
</tr>
<tr>
<td>Program UM:</td>
<td>PN</td>
</tr>
<tr>
<td>FAC:</td>
<td>7218</td>
</tr>
<tr>
<td>FCG:</td>
<td>F72181</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ACSIM housing</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>15</td>
</tr>
</tbody>
</table>

Description: A building used for housing trainees at Army training centers. Includes barracks for reception of new trainees, basic training, one stop unit training, and AIT. The barracks portion of the “starship” facilities at Army training centers will be accounted for using this CATCD. Other parts of the facility will be accounted for separately.

B–89. Unaccompanied Personnel Housing Mess Facilities (722)

a. This category consists of dining or feeding facilities provided as either a detached facility or attached to UPH building.

b. Report these facilities with unit of measure square feet (SF) and persons (PN). Data should be available from the DOL/food service personnel at the installation or from contractor personnel if such activities are operated under civilian contract. If not, conduct a physical survey. For such facilities determine the area unit of measure by multiplying the dimensions (length × width) of the facility by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. PN is used to designate the serving capacity of the facility, not the seating capacity. Serving capacity is approximately three times the seating capacity.

Table B–89
Unaccompanied Personnel Housing Mess Facilities (722)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>72210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>DINING FACILITY</td>
</tr>
<tr>
<td>Short title:</td>
<td>DINING FACILITY</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>PN</td>
</tr>
<tr>
<td>Program UM:</td>
<td>PN</td>
</tr>
<tr>
<td>FAC:</td>
<td>7220</td>
</tr>
<tr>
<td>FCG:</td>
<td>F72200</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-4</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>15</td>
</tr>
</tbody>
</table>

Description: A dining building with cafeteria-style dining operations for unaccompanied personnel primarily assigned to the installation. Serving lines include regular full menu and short order or fast food meals and self-service areas for beverages, desserts, and salads. Use category 72212, Dining Facility: Transient Training, when used to feed military personnel from other installations who are training on the installation.
Table B–89
Unaccompanied Personnel Housing Mess Facilities (722)—Continued

| CATCD: 72212 |
| Long title: DINING FACILITY: TRANSIENT TRAINING |
| Short title: DINING FACIL TT |
| Facility type: Building |
| UM1: SF |
| UM2: PN |
| Program UM: PN |
| FAC: 7220 |
| FCG: F72212 New FCG |
| Proponent: DCS, G-4 |
| GLAC: 1730 |
| Investment code: 15 |
| Description: A dining building for military personnel and authorized civilians, to be used by Active and Reserve Component units from other installations conducting training at a host site such as a major training area. |

B–90. Detached Unaccompanied Personnel Housing Facilities (723)

a. This category consists of detached facilities appurtenant to unaccompanied enlisted personnel housing buildings.

b. Report these facilities with unit of measure square feet (SF) and vehicles (VE), where appropriate. Data should be available from the space utilization office and unit operations personnel at the installation. If not, conduct a physical survey. For buildings, determine the area unit of measure by multiplying the outside dimensions (length x width) of the building by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, SF is measured as the area under roof. VE, where required, is simply the number of vehicles that can be parked in the facility.

Table B–90
Detached Unaccompanied Personnel Housing Facilities (723)

| CATCD: 72310 |
| Long title: UPH LAUNDRY BUILDING, DETACHED |
| Short title: UPH LAUNDRY DET |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 7231 |
| FCG: F72300 |
| Proponent: ACSIM facilities |
| GLAC: 1730 |
| Investment code: 15 |
| Description: A detached building used as a laundry in UPH areas. Washers and dryers in this facility may or may not be coin-operated. |

| CATCD: 72350 |
| Long title: GARAGE, UPH, DETACHED |
| Short title: GARAGE UPH DET |
| Facility type: Building |
| UM1: SF |
| UM2: VE |
| Program UM: SF |
| FAC: 7232 |
| FCG: F72350 |
| Proponent: ACSIM facilities |
| GLAC: 1730 |
| Investment code: 15 |
| Description: An enclosed garage building associated with UPH areas for privately owned vehicle parking. |
Table B–90
Detached Unaccompanied Personnel Housing Facilities (723)—Continued

| CATCD: 72351 |
| Long title: CARPORT, UPH |
| Short title: CARPORT UPH |
| Facility type: Structure |
| UM1: SF |
| UM2: VE |
| Program UM: SF |
| FAC: 7232 |
| FCG: F72350 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |
| Investment code: 15 |
| Description: A covered structure for parking privately owned vehicles (POVs) in proximity to unaccompanied personnel housing areas. |

| CATCD: 72360 |
| Long title: MISCELLANEOUS FACILITIES, DETACHED |
| Short title: MISC FAC DET |
| Facility type: Building |
| UM1: SF |
| UM2: None |
| Program UM: SF |
| FAC: 7231 |
| FCG: F72360 |
| Proponent: ACSIM facilities |
| GLAC: 1730 |
| Investment code: 15 |
| Description: A detached building used as a lounge by unaccompanied troops for informal entertainment and recreation activities. This building is designed to support a specific unit or units that are without dayroom facilities in their barracks. Also report soldier community buildings with this category. |

B–91. Officers Unaccompanied Personnel Housing (724)

a. This category consists of permanent party housing for unaccompanied officers, warrant officers, and comparable civilian grades.

b. Report these facilities with unit of measure square feet (SF) and persons (PN). Data should be available from the installation housing office. If not, conduct a physical survey. For such facilities determine the area unit of measure by multiplying the dimensions (length × width) of the facility by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. PN is used to designate the UPH capacity of the facility at the time of construction or renovation. Calculate PN by dividing the square footage by the officer UPH criteria applicable at the time of construction or the most recent renovation.

Table B–91
Officers Unaccompanied Personnel Housing (724)

| CATCD: 72410 |
| Long title: UNACCOMPANIED OFFICERS QUARTERS, MILITARY |
| Short title: UOQ MILITARY |
| Facility type: Building |
| UM1: SF |
| UM2: PN |
| Program UM: PN |
| FAC: 7240 |
| FCG: F72400 |
| Proponent: ACSIM housing |
| GLAC: 1730 |
| Investment code: 15 |
| Description: A building that meets or exceeds those minimum standards for assignment as permanent housing for unaccompanied officers, warrant officers, and authorized civilians. |
Table B–91
Officers Unaccompanied Personnel Housing (724)—Continued

<table>
<thead>
<tr>
<th>CATCD: 72412</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: TRANSIENT TRAINING OFFICERS QTRS</td>
</tr>
<tr>
<td>Short title: TT OFF QTRS</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: PN</td>
</tr>
<tr>
<td>Program UM: PN</td>
</tr>
<tr>
<td>FAC: 7241</td>
</tr>
<tr>
<td>FCG: F72412</td>
</tr>
<tr>
<td>Proponent: ACSIM housing</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 15</td>
</tr>
<tr>
<td>Description: A building that houses unaccompanied officer personnel in Active and Reserve Component units training at sites other than home station (in other words, annual training for Reserve Components). This CATCD may also be used for OCONUS annual training quarters.</td>
</tr>
</tbody>
</table>

B–92. Emergency Unaccompanied Personnel Housing (725)

This category consists of enlisted and officer personnel temporary housing with dining and unit administration that is constructed in addition to nonemergency UPH facilities to accommodate total authorized or increased strength in the event of an emergency or mobilization.

b. Report these facilities with unit of measure square feet (SF) and persons (PN). Data should be available from the installation master planning and/or Director of Reserve Components (DRC) offices. If not, conduct a physical survey. For hutments, the appropriate unit of measure is determined by multiplying the outside dimensions (length × width) of the facility. Tent pads are determined by multiplying the surface dimensions of the pad. PN is used to designate the potential housing capacity of the facility. This data should be provided by the master planning and/or DRC offices.

Table B–92
Emergency Unaccompanied Personnel Housing (725)

<table>
<thead>
<tr>
<th>CATCD: 72510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: HUTMENT</td>
</tr>
<tr>
<td>Short title: HUTMENT</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: PN</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7250</td>
</tr>
<tr>
<td>FCG: F72500</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 15</td>
</tr>
<tr>
<td>Description: An enclosed hutment building used at major training areas or during an emergency or mobilization to house troops or serve as dining and/or other ancillary facilities. They are usually placed on a hard, prepared surface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 72520</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: TENT PAD</td>
</tr>
<tr>
<td>Short title: TENT PAD</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: PN</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7251</td>
</tr>
<tr>
<td>FCG: F72520</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 15</td>
</tr>
<tr>
<td>Description: A pad structure that serves as a base for a tent that provides temporary housing, showers, dining facilities, and company/battalion administration in emergency or training situations.</td>
</tr>
</tbody>
</table>
B–93. Personnel Support and Service Facilities (730)

a. This category consists of facilities that support the personnel complement at installations such as fire stations, bus stations, police stations, post offices, bakeries, laundries, dry cleaning plants, waiting and baggage facilities, chapels, and schools or nurseries. This series is used only by the Army and includes basic series 731 to 738.

b. Report these facilities with unit of measure square feet (SF) and the capacity/other in units of measure listed as UM2. Data should be available from the DPCA at the installation. If not, conduct a physical survey. For such facilities determine the area unit of measure by multiplying the dimensions (length × width) of the facility by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under roof. Measurement of the various UM2 units of measure will be provided with each applicable CATCD as they vary within the series.

Table B–93
Personnel Support and Service Facilities (730)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>Long title: FIRE STATION</th>
<th>Short title: FIRE STATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility type: Building</td>
<td>UM1: SF</td>
<td>UM2: VE</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 7311</td>
<td>FCG: F73010</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: A building that houses firefighting vehicles and equipment as well as the operating personnel of fire-fighting companies. Also included are facilities housing fire and emergency rescue equipment and personnel at military airfields and heliports. Space for drying hoses is included. Also report this facility with unit of measure vehicles (VE). Data should be available from the installation fire chief. If not, conduct a physical count of stalls and survey building area. Each firefighting/rescue vehicle stall provided at the facility counts as one VE.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>Long title: DETACHED FIRE STATION SUPPORT BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: DET FIRE ST SPT</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 7311</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A detached building that may house firefighting vehicles and equipment as well as the operating personnel of firefighting companies in facilities other than the main Fire Station (73010). Free-standing hose drying buildings also should be reported under this CATCD.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>Long title: FIRE TOWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: FIRE TOWER</td>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: EA</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 7381</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A tower-like structure used to maintain a watch for fires. It typically consists of access stairs and an observation platform that may be enclosed. Report the area of the platform as SF.</td>
<td></td>
</tr>
</tbody>
</table>
Table B–93
Personnel Support and Service Facilities (730)—Continued

| CATCD: 73013 | Long title: BUS STATION | Short title: BUS STATION |
| Facility type: Building | UM1: SF | UM2: None |
| Program UM: SF | FAC: 7341 | FCG: F73013 |
| Proponent: DCS, G-4 | GLAC: 1730 |
| Investment code: 16 | **Description:** A building used for persons awaiting bus service, to include the waiting area, a ticket sales area, and an administrative office. This category is for a completely enclosed building. Open shelters at bus stops should be reported as 73070, Miscellaneous Shed.

| CATCD: 73015 | Long title: CONFINEMENT FACILITY | Short title: CONFINEMENT FAC |
| Facility type: Building | UM1: SF | UM2: PN |
| Program UM: SF | FAC: 7312 | FCG: F73015 |
| Proponent: DCS, G-3 | GLAC: 1730 |
| Investment code: 16 | **Description:** A building that houses personnel undergoing correctional custody, a form of nonjudicial punishment; pretrial confinement; posttrial confinement awaiting judicial action; or those personnel having sentences of less than 5 months duration in conjunction with discharge from military service. This category also refers to the disciplinary barracks at Fort Leavenworth, Kansas.

| CATCD: 73016 | Long title: POLICE/MP STATION | Short title: POLICE/MP STA |
| Facility type: Building | UM1: SF | UM2: PN |
| Program UM: SF | FAC: 7313 | FCG: F73016 |
| Proponent: DCS, G-3 | GLAC: 1730 |
| Investment code: 16 | **Description:** A building that houses the operations of a provost marshal and the services and operations of the military police (MP). The provost marshal is responsible for physical security, traffic, supervision of gate personnel, and law enforcement on Army installations. These facilities, as well as CIDC Field Operations (14114), should be reported separately if contained in a headquarters building and either area is greater than 1,000 GSF. Also report the number of jail cells in the building with unit of measure persons (PN). Data should be available from the provost marshal or MP personnel. If not, conduct a physical count of the cells and survey the building area. Each cell counts as one PN.
<table>
<thead>
<tr>
<th>CATCD: 73017</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> CHAPEL</td>
</tr>
<tr>
<td><strong>Short title:</strong> CHAPEL</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: SE</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7361</td>
</tr>
<tr>
<td>FCG: F73017</td>
</tr>
<tr>
<td><strong>Proponent:</strong> Chaplain</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A chapel building or portion of a building used for formal religious services. Also report the number of seats or sitting places in this building as unit of measure seats (SE). Data should be available from the installation chaplain. If not, conduct a physical survey. Count the seating capacity of the chapel for religious services to determine the SE. If collocated with a religious education building (73018), report the portion of the building used as worship space using this category separately from the education space.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 73018</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> RELIGIOUS EDUCATION FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong> RELIG ED FAC</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7362</td>
</tr>
<tr>
<td>FCG: F73018</td>
</tr>
<tr>
<td><strong>Proponent:</strong> Chaplain</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A building or portion thereof that provides dedicated space for religious education and for religious activities separately from space in the chapel category (73017). If collocated in a chapel building (73017), report the portion of the building used for religious education and classroom religious activities in this category separately from the worship space (73017).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 73019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> FAMILY LIFE CENTER</td>
</tr>
<tr>
<td><strong>Short title:</strong> FAM LIFE CTR</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7362</td>
</tr>
<tr>
<td>FCG: F73018</td>
</tr>
<tr>
<td><strong>Proponent:</strong> Chaplain</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that serves as the religious center used for family counseling, clerical/pastoral education, and community-based activities in support of the Command Master Religious Program.</td>
</tr>
<tr>
<td>CATCD: 73021</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td><strong>Long title:</strong> GARRISON BREAD AND PASTRY KITCHEN</td>
</tr>
<tr>
<td><strong>Short title:</strong> GARR BREAD KIT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7321</td>
</tr>
<tr>
<td>FCG: F73021</td>
</tr>
<tr>
<td>Proponent: AAFES</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A fixed, centralized food service building that provides fresh bread and pastry.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 73028</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> DRUG AND ALCOHOL ABUSE COUNSELING CENTER</td>
</tr>
<tr>
<td><strong>Short title:</strong> DRUG/ALC ABUSE</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7314</td>
</tr>
<tr>
<td>FCG: F73028</td>
</tr>
<tr>
<td>Proponent: DCS, G-1</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that offers substance abuse identification, prevention, and rehabilitation services to military personnel, Department of the Army civilians, and eligible family members. Patients do not reside at this type of facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 73030</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LAUNDRY/DRY CLEANING FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong> LAUNDRY/DRY CLN</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7342</td>
</tr>
<tr>
<td>FCG: F73030</td>
</tr>
<tr>
<td>Proponent: ACSIM</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that houses a large-scale laundry and/or dry cleaning operation at an installation. This category does not include coin-operated laundries.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 73032</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LAUNDRY/DRY CLEANING PICK-UP POINT</td>
</tr>
<tr>
<td><strong>Short title:</strong> PICKUP POINT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 7342</td>
</tr>
<tr>
<td>FCG: F73030</td>
</tr>
<tr>
<td>Proponent: ACSIM</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A building used for the pick-up and drop-off of laundry/dry cleaning items, which are then processed at a central plant either on or off post.</td>
</tr>
</tbody>
</table>
### Table B–93
Personnel Support and Service Facilities (730)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>73046</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>DEPENDENT SCHOOL</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>DEPENDENT SCH</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>PN</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>7352</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F73046</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for schooling of family member children in kindergarten through twelfth grades. Dependent schools may or may not contain all grades. Also report this building with unit of measure persons (PN), which is the student capacity. Data should be available from local school board or DOD dependent schools personnel. If not, conduct a physical count. For preliminary estimates of PN, divide the gross area by the average allowance per student of 110 GSF/student.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>73050</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>AIR RAID/FALLOUT SHELTER</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>AIR/FALLOUT SHEL</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>PN</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>7383</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F73050</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>SAFETY</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An enclosed, reinforced space, generally within or beneath an existing building, that provides protection for personnel against air raids or nuclear fallout. Also report this building/space with unit of measure persons (PN), which is the number of persons that can be accommodated simultaneously in the shelter. Data should be available from emergency services personnel. If not, conduct a physical survey.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>73056</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>SMOKING SHELTER</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>SMOKING SHELTER</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>7384</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F73056</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A permanently assigned enclosed building or enclosed space that provides protection from the weather for those personnel who choose to smoke. If a structure, use 73070.</td>
</tr>
<tr>
<td>CATCD:</td>
<td>73070</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>Long title:</td>
<td>MISCELLANEOUS SHED</td>
</tr>
<tr>
<td>Short title:</td>
<td>MISC SHED</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>7384</td>
</tr>
<tr>
<td>FCG:</td>
<td>F73056</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>16</td>
</tr>
<tr>
<td>Description:</td>
<td>A covered but open shelter structure that protects from the weather various items such as mailboxes, bicycles, and passengers awaiting transportation. This category includes taxi stands and bus stops for both military and school buses. Also included are overhead protection facilities at museums, monuments, memorials, review stands, and so on.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>73072</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>POST OFFICE BRANCH</td>
</tr>
<tr>
<td>Short title:</td>
<td>PO BRANCH</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>7344</td>
</tr>
<tr>
<td>FCG:</td>
<td>F73073</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-1</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>16</td>
</tr>
<tr>
<td>Description:</td>
<td>A building, also known as a postal finance office, that provides localized service to concentrations of personnel located at too great a distance from the main post office to make postal service practicable at their location.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>73073</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>POST OFFICE, MAIN</td>
</tr>
<tr>
<td>Short title:</td>
<td>PO MAIN</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>7344</td>
</tr>
<tr>
<td>FCG:</td>
<td>F73073</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-1</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td>Investment code:</td>
<td>16</td>
</tr>
<tr>
<td>Description:</td>
<td>The central postal building on an installation. Maximum of one per installation/site.</td>
</tr>
</tbody>
</table>
Table B–93
Personnel Support and Service Facilities (730)—Continued

<table>
<thead>
<tr>
<th>CATCD: 73074</th>
<th>Long title: PRIVATELY OWNED VEHICLE INSPECTION STATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: POV INSPECTION</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: VE</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 7389</td>
<td></td>
</tr>
<tr>
<td>FCG: F73074</td>
<td></td>
</tr>
<tr>
<td>Proponent: SAFETY</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A building used for the inspection of POVs that is normally operated by the DOL. This category also refers to a collocated drivers testing facility. Also report this building with unit of measure vehicles (VE). VE is a count of the vehicle inspection capacity of the facility. A single bay is one VE, and a double bay is two VE. Data should be available from the installation safety office or the DOL. If not, conduct a physical survey.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 73075</th>
<th>Long title: SEPARATE TOILET/SHOWER BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SEP TOIL/SHOWER</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 7385</td>
<td></td>
</tr>
<tr>
<td>FCG: F73075</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A separate building that may contain sinks and/or showers in addition to toilets. This category includes toilet facilities located at training sites (such as a range, bivouac, or maneuver area) as well as those in general public use areas such as parks, picnic areas, pools, beaches, and athletic fields. Do not use when toilets are part of a larger building.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 73080</th>
<th>Long title: CEREMONIAL HALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: CEREMONIAL HALL</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 7386</td>
<td></td>
</tr>
<tr>
<td>FCG: F73080</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A ceremonial building that is used to conduct indoor ceremonies during periods of inclement weather. The facility is not a physical fitness center or auditorium but is constructed in such a way that entire ceremonies can be conducted indoors.</td>
<td></td>
</tr>
</tbody>
</table>


a. This category consists of indoor community facilities providing recreation, entertainment, education, social activities, community social services and programs, and a variety of retail goods and consumer services. Most of the diverse facilities providing indoor MWR activities fall within one of the following general groups: 1) prepared food retail service, cafeterias, and open dining; 2) physical recreation and sports; 3) social programs and community services; 4) hobbies and skill development; 5) social activities; 6) retail goods and consumer services; 7) commissaries and other retail food sales; 8) continuing education and libraries; 9) live performance and entertainment areas; 10) exchange facilities; and 11) related maintenance and support for these activities. This series is only used by the Army and includes basic series 741 to 744.

b. Report these facilities with unit of measure square feet (SF) and the capacity/other in units of measure listed as
UM2. Data should be available from the DPCA at the installation. If not, conduct a physical survey. For such facilities, determine the area unit of measure by multiplying the dimensions (length × width) of the facility by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under roof. Measurement of the various UM2 units of measure will be provided with each applicable CATCD as they vary within the series.

Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)

| CATCD: | 74003 |
| Long title: | NONAPPROPRIATED FUND (NAF) SALES OUTLET |
| Short title: | NAF SALE OUTLET |
| Facility type: | Building |
| UM1: | SF |
| UM2: None |
| Program UM: | SF |
| FAC: | 7414 |
| FCG: | F74003 |
| Proponent: | ACSIM facilities |
| GLAC: | 1730 |
| Investment code: | 16 |
| Description: | A nonappropriated fund (NAF) building for the sale and repair of audio, photo, sports, and other equipment for military and civilian members. Also may include a private enterprise sales store (such as donut shops) at other than NAF facilities. |

| CATCD: | 74006 |
| Long title: | BANK |
| Short title: | BANK |
| Facility type: | Building |
| UM1: | SF |
| UM2: None |
| Program UM: | SF |
| FAC: | 7347 |
| FCG: | F74006 |
| Proponent: | ACSIM facilities |
| GLAC: | 1730 |
| Investment code: | 16 |
| Description: | A bank building that normally provides the following essential services: checking and savings accounts, savings bonds, cashier checks, money orders and drafts, loans, personal check cashing, traveler’s checks, foreign currency exchange, overdraft protection, and lines of credit. Also use this category for automatic teller machines (ATMs) operated by a bank even if constructed as a separate structure or as a space in a building that is not a bank or a credit union (for example, a PX). |

| CATCD: | 74009 |
| Long title: | BOAT HOUSE |
| Short title: | BOAT HOUSE |
| Facility type: | Building |
| UM1: | SF |
| UM2: None |
| Program UM: | SF |
| FAC: | 7445 |
| FCG: | F74009 |
| Proponent: | ACSIM facilities |
| GLAC: | 1730 |
| Investment code: | 16 |
| Description: | An enclosed building for the storage and maintenance of canoes and boats. |
| CATCD: 74010 | **Long title:** AUDITORIUM, GENERAL PURPOSE  
**Short title:** AUDITORIUM GP  
**Facility type:** Building  
**UM1:** SF  
**UM2:** SE  
**Program UM:** SF  
**FAC:** 7431  
**FCG:** F74010  
**Proponent:** ACSIM facilities  
**GLAC:** 1730  
**Investment code:** 16  
**Description:** A building used to show movies, present live stage productions, and provide commanders an auditorium-like enclosed area to assemble their personnel for group instruction. This building can house activities such as graduations, organizational meetings, troop information programs, officer and airmen calls, and club meetings. The facility also serves as a drama and music center as well as an entertainment workshop. It may or may not include dressing rooms. Also report this building with unit of measure seats (SE) to reflect the seating capacity of the auditorium portion of the building. Data should be available from the DPCA. If not, conduct a physical survey.

| CATCD: 74011 | **Long title:** BOWLING CENTER  
**Short title:** BOWLING CENTER  
**Facility type:** Building  
**UM1:** SF  
**UM2:** LN  
**Program UM:** SF  
**FAC:** 7415  
**FCG:** F74011  
**Proponent:** ACSIM facilities  
**GLAC:** 1730  
**Investment code:** 16  
**Description:** An indoor recreation building containing bowling alleys, equipment sales and repair, food sales, and amusement machines. Also report the bowling center capacity with unit of measure lanes (LN) to reflect the total number of bowling lanes. Data should be available from the DPCA. If not, conduct a physical count of the lanes.

| CATCD: 74012 | **Long title:** CAFETERIA  
**Short title:** CAFETERIA  
**Facility type:** Building  
**UM1:** SF  
**UM2:** SE  
**Program UM:** SF  
**FAC:** 7332  
**FCG:** F74012  
**Proponent:** ACSIM facilities  
**GLAC:** 1730  
**Investment code:** 16  
**Description:** A building that serves as a non-AAFES cafeteria and cafeteria-type building in which the food operation is contracted out. Customers are served from a central serving line and are provided a seated eating or dining area. This category does not include AAFES-managed cafeterias (74051) or fast-food/snack bar exchange concessions such as Burger King (74062). Also report the seating capacity of the eating area in the building with unit of measure seats (SE). Data should be available from the DPCA. If not, conduct a physical count of the seats.
<table>
<thead>
<tr>
<th>CATCD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>74013</td>
<td>CANTEEN: A building serving food and beverages primarily for use by local nationals. These are generally located outside the United States.</td>
</tr>
<tr>
<td>74016</td>
<td>CDC SCHOOL-AGE: A building providing before-school and after-school care during the duty day, summer, school-out days, and holidays. Purpose of this facility is to support readiness by reducing lost duty time due to conflict between parental responsibilities and unit mission requirements. Services are generally provided on a regularly scheduled daily basis for before-school and after-school care, as well as on a full-day basis during the summer, school-out days, and holidays. This facility may also be referred to as a “School-Age Facility” and different sized standard designs are available. Also report the number of children who can be supported simultaneously in this facility with unit of measure persons (PN). Data should be available from the program director. If not, conduct a physical survey during child programs.</td>
</tr>
<tr>
<td>74017</td>
<td>CDC UNDER 6 YRS: A building housing one or more of the following programs, for children 6 weeks to 5/6 years of age (and may include kindergarten-age children) within a Child Development Center (CDC): full-day programs; part-day programs; and hourly-care programs. Different sized standard designs are available to accommodate different child capacities. Also report the number of children who can be supported simultaneously in this facility with unit of measure persons (PN). Data should be available from the program director. If not, conduct a physical survey during child programs.</td>
</tr>
<tr>
<td>CATCD: 74018</td>
<td>Long title: MWR CAR WASH BUILDING</td>
</tr>
<tr>
<td>FAC: 7348</td>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FCG: F74018</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>Description: An enclosed building containing a coin-operated car wash not managed by AAFES. Also report the vehicle capacity of the facility with unit of measure vehicles (VE). A single bay is one VE, and a double bay is two VE (in other words, vehicles and bays are used interchangeably for this facility). Data should be available from the DPCA. If not, conduct a physical survey. Report car washes managed by AAFES as category 74059, Exchange Car Wash.</td>
<td></td>
</tr>
</tbody>
</table>

| CATCD: 74019 | Long title: MWR CAR WASH |
| FAC: 7348 | Program UM: SF |
| FCG: F74018 | Proponent: ACSIM facilities |
| Description: A coin-operated car wash structure managed by an MWR activity, not by AAFES. This structure is not an enclosed building. Report the area under the roof, or, if no roof, the area where vehicles are parked during washing operations. Do not include covered or uncovered vehicle waiting areas. Also report the capacity of the car wash as the number of vehicle bays that are provided at the facility with unit of measure vehicles (VE). A single bay is one VE, and a double bay is two VE (in other words, vehicles and bays are used interchangeably for this facility). Data should be available from the DPCA. If not, conduct a physical survey. Report AAFES-managed car washes as 74059, Exchange Car Wash. |

| CATCD: 74020 | Long title: MILITARY CLOTHING SALES STORE |
| FAC: 7343 | Program UM: SF |
| FCG: F74020 | Proponent: DCS, G-4 |
| Description: An AAFES-operated store building that sells uniforms, insignia, and a variety of personal clothing and equipment items. This store may include services for alterations and fittings. |
### Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>74021</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>COMMISSARY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>COMMISSARY</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
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<tr>
<td>FAC:</td>
<td>7349</td>
</tr>
<tr>
<td>FCG:</td>
<td>F74021</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DeCA</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A store building that provides food and household items to military personnel, retirees, authorized civilian employees, and family members. This building is similar to civilian supermarkets and retail food stores.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>74022</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>SKILL DEVELOPMENT CENTER, NONAUTOMOTIVE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>SKILL DEV (NA)</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
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<tr>
<td>UM2:</td>
<td>None</td>
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<tr>
<td>Program UM:</td>
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<tr>
<td>FAC:</td>
<td>7411</td>
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<td>FCG:</td>
<td>F74022</td>
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<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A workshop building that provides space for basic art and crafts instruction and services. In addition, facilities are provided for group and club meetings, gallery display, computer graphics, administrative tasks, tool issuance and storage, retail sales, project storage, and furniture finishing. Specific activities are oriented to provide community instruction, such as ceramics and pottery, drawing and painting, jewelry and metal art, model design and construction, photography, woodworking, computer graphics, picture framing, and general crafts. Services provided include picture framing, engraving, trophies, and gallery sales consignment. The facility may also be known as a craft shop.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>74023</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>CREDIT UNION</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>CREDIT UNION</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
</tr>
<tr>
<td>Program UM:</td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>7347</td>
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<tr>
<td>FCG:</td>
<td>F74023</td>
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<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building operated by a private organization to provide credit union services not under the control of the DOD. A Federal credit union facility may be established on any military installation for the convenience of the installation personnel, military, civilians, their family members, and other personnel, as permitted in the approved bylaws of the credit union. More than one credit union may be provided on an installation. ATMs operated by the credit union are included in this CATCD even if constructed as a separate facility. Use this category also for an ATM operated by a credit union even if constructed as a separate structure or as a space in a building that is not a bank or a credit union (for example, a PX).</td>
</tr>
</tbody>
</table>
### Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

<table>
<thead>
<tr>
<th>CATCD</th>
<th>Long title</th>
<th>Short title</th>
<th>Facility type</th>
<th>UM1</th>
<th>UM2</th>
<th>Program UM</th>
<th>FAC</th>
<th>FCG</th>
<th>Proponent</th>
<th>GLAC</th>
<th>Investment code</th>
</tr>
</thead>
<tbody>
<tr>
<td>74024</td>
<td>AUTOMOTIVE SKILLS CENTER</td>
<td>AUTO SKILL CTR</td>
<td>Building</td>
<td>SF</td>
<td>VE</td>
<td>SF</td>
<td></td>
<td></td>
<td>ACSIM facilities</td>
<td>1730</td>
<td>16</td>
</tr>
</tbody>
</table>

**Description:** A building that provides space for basic automotive service and cleaning operations performed by the vehicle owner, with or without limited guidance. Automotive craft activities that are oriented toward, but go beyond, the repair and maintenance of personal automobiles, trucks, trailers, motorcycles, and bicycles (such as car clinics, safety inspections, demonstrations, and competitions) are conducted. In addition, building space is provided for instructional programs, club meetings, administrative tasks, tool issuance and storage, and limited automotive parts sales. Steam cleaning facilities for use by vehicle owners may also be provided. Also report the vehicle capacity of the center with unit of measure vehicles (VE). A single bay is one VE, and a double bay is two VE (in other words, vehicles and bays are used interchangeably for this facility). Data should be available from the DPCA. If not, conduct a physical survey.

| 74025  | ARMY CONTINUING EDUCATION SYSTEM FACILITY | ACES FAC | Building | SF  | None | SF         | 7351 | F74025 | DCS, G-3   | 1730 | 16               |

**Description:** A building designed to advance the academic, technical, and occupational skills of soldiers, family members, and authorized civilians. These programs are often included as part of the Army Continuing Education System (ACES). The facility is often referred to as the Education Center. Programs are planned and conducted to support the recruitment, retention, and readiness needs of both the individual and the Army. Included are the university classrooms associated with off-campus college degree programs, but not university regional offices that, if they are located on post, are reported as 61050, Administrative Building General Purpose.

| 74028  | PHYSICAL FITNESS CENTER         | PHYS FIT CTR | Building | SF  | None | SF         | 7421 | F74028 | ACSIM facilities | 1730 | 16               |

**Description:** A gymnasium or other type building for the physical training, conditioning, and recreation of military personnel, authorized civilians, and their family members. The facility includes one or more of the following areas: indoor multiple courts; racquetball, squash, handball courts; weight-training rooms; exercise/aerobics area; locker rooms; and offices. Indoor pools are accounted for separately under 74072, Indoor Swimming Pool.
### Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

<table>
<thead>
<tr>
<th>CATCD: 74029</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> GREENHOUSE</td>
</tr>
<tr>
<td><strong>Short title:</strong> GREENHOUSE</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 7323</td>
</tr>
<tr>
<td><strong>FCG:</strong> F74029</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> An enclosed greenhouse building constructed of glass or similar material in which the temperature and humidity can be improved for producing or protecting plants.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74030</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> SPORTS PRO SHOP</td>
</tr>
<tr>
<td><strong>Short title:</strong> SPORTS PRO SHOP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 7413</td>
</tr>
<tr>
<td><strong>FCG:</strong> F74030</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that provides space for locker rooms, sports lounge, snack bar, pro shop sales area, and storage of golf clubs and other sports equipment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74031</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> GOLF COURSE MAINTENANCE BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> GOLF CSE MAINT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 7413</td>
</tr>
<tr>
<td><strong>FCG:</strong> F74030</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> An enclosed building for storage and maintenance of grounds equipment required at a golf course. This building also stores private and Government-owned golf carts. Report open sheds and canopies on golf courses using CATCD 75052, Recreational Shelter.</td>
</tr>
</tbody>
</table>
Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

CATCD: 74033
Long title: ARMY COMMUNITY SERVICES CENTER
Short title: ACS CTR
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 7372
FCG: F74033
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 16
Description: A building where staff and volunteers provide information, guidance, and assistance in solving problems of a personal nature for military personnel and their dependents. This assistance may provide information on career counseling, emergency leave, family advocacy, grants, handicapped children, housing, insurance, legal matters, loans, military separation, passports, personal financial management, retirement, social work services, transportation, and voting. Living space also may be included for battered spouses and their families. Space within this category may be used as a family resource center to serve as a nonreligious meeting point for spouses of deployed soldiers and/or a Women, Infants, and Children office.

CATCD: 74034
Long title: COMMUNITY ACTIVITIES CENTER
Short title: CMTY/CONF CTR
Facility type: Building
UM1: SF
UM2: PN
Program UM: SF
FAC: 7446
FCG: F74034
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 16
Description: A single, enclosed building-or portions of multi-use facilities-that houses a combination of community activity functions otherwise coded as 74022, 74068, 74011 (12 lanes or less), 74010, and 74040 on a reduced basis to meet the needs of the installation. Also included are such activities as dining, catering, training, conference facilities, and other community activities for either the troop area or family housing area. Also report the meeting/training capacity of any conference or meeting space with unit of measure persons (PN). Data should be available from the DPCA. If not, conduct a physical survey.

CATCD: 74035
Long title: CONSERVATION BUILDING
Short title: CONSERVATION BD
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 7446
FCG: F74034
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 16
Description: A building used for the display of sound environmental conservation practices open to the public and the military.
### Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

**Table B–94**

<table>
<thead>
<tr>
<th>CATCD: 74036</th>
<th>Long title: RECREATIONAL BILLETS</th>
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<tbody>
<tr>
<td>Short title: REC BILLETS</td>
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</tr>
<tr>
<td>Facility type: Building</td>
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</tr>
<tr>
<td>UM1: SF</td>
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<tr>
<td>UM2: SP</td>
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<tr>
<td>Program UM: SF</td>
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<td>FAC: 7442</td>
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<td>FCG: F74036</td>
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<td>Proponent: ACSIM facilities</td>
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</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A building used to provide hotel/motel type housing to military personnel, authorized civilians, their families, and retired military personnel while they use recreational facilities or are in an off duty status. These facilities are typically located at Armed Forces Recreational Centers and other MWR recreational areas and are not generally located within cantonment areas. Include hotels on installations that may allow nonmilitary occupants. Also report the capacity as the number of guest rooms provided at the facility and count each room as one space (SP). Data should be available from the DPCA. If not, conduct a physical survey or estimate of the number of rooms.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74040</th>
<th>Long title: LIBRARY BRANCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: LIBRARY BRANCH</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
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</tr>
<tr>
<td>FAC: 7416</td>
<td></td>
</tr>
<tr>
<td>FCG: F74041</td>
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</tr>
<tr>
<td>Proponent: DCS, G-1</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A building located away from the main library but operated under the direction of a main library staff or librarian. It offers a full range of materials and services to patrons. It has a separate staff with a permanent basic collection but relies on the main library for major support.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74041</th>
<th>Long title: LIBRARY MAIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: LIBRARY MAIN</td>
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</tr>
<tr>
<td>Facility type: Building</td>
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<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
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<tr>
<td>Program UM: SF</td>
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<tr>
<td>FAC: 7416</td>
<td></td>
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<tr>
<td>FCG: F74041</td>
<td></td>
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<tr>
<td>Proponent: DCS, G-1</td>
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</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A building that houses the primary installation/community library system and provides a full range of materials in all media that are selected, organized, and made accessible to support the information needs of an installation’s community. The main library provides complete services to patrons and branch libraries. It normally houses administrative offices and technical services that support the main collection, branch libraries, field libraries, and bookmobiles. The main library typically also serves as the library services center where library materials are received, catalogued, processed, recorded, distributed, and redistributed to library branches as well as held in reserve for use as needed.</td>
<td></td>
</tr>
<tr>
<td>CATCD:</td>
<td>74046</td>
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<tr>
<td>--------</td>
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</tr>
<tr>
<td><strong>Long title:</strong></td>
<td>CONSOLIDATED OPEN DINING FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>CONSOL OPEN DIN</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>SE</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
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</tr>
<tr>
<td>FAC:</td>
<td>7333</td>
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<tr>
<td>FCG:</td>
<td>F74046</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for off-duty dining and relaxation for club members and their guests. A consolidated open dining facility is intended for use by all military ranks and civilian grades. It is also referred to as a community club, all ranks club, or consolidated club. Also report the seating capacity of the eating areas within the facility with unit of measure seats (SE). Data should be available from the DPCA. If not, conduct a physical survey.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>ENLISTED OPEN DINING FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>ENL OPEN DINING</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
</tr>
<tr>
<td>UM2:</td>
<td>SE</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td>FAC:</td>
<td>7333</td>
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<td>FCG:</td>
<td>F74046</td>
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<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for off-duty dining and relaxation for club members and their guests. This category includes separate facilities, or any combination thereof, intended for use by NCOs, junior enlisted personnel, or equivalent civilian grades. It is also referred to as an NCO club or an enlisted club. Also report the seating capacity of the eating areas within the facility with unit of measure seats (SE). Data should be available from the DPCA. If not, conduct a physical survey.</td>
</tr>
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<table>
<thead>
<tr>
<th>CATCD:</th>
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</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>OFFICER OPEN DINING FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>OFF OPEN DINING</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td>UM1:</td>
<td>SF</td>
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<tr>
<td>UM2:</td>
<td>SE</td>
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<td><strong>Program UM:</strong></td>
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<td>FAC:</td>
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<td>FCG:</td>
<td>F74046</td>
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<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for off-duty dining and relaxation for club members and their guests. This category includes separate facilities, or any combination thereof, intended for use by officers or equivalent civilian grades. It is also referred to as an officers club. Also report the seating capacity of the eating areas within the facility with unit of measure seats (SE). Data should be available from the DPCA. If not, conduct a physical survey.</td>
</tr>
</tbody>
</table>
Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

<table>
<thead>
<tr>
<th>CATCD: 74049</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> RIDING STABLE</td>
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<tr>
<td><strong>Short title:</strong> RIDING STABLE</td>
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<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> SP</td>
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<tr>
<td><strong>Program UM:</strong> SF</td>
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<tr>
<td><strong>FAC:</strong> 7444</td>
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<tr>
<td><strong>FCG:</strong> F74049</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> An enclosed or partially enclosed stable-type building used to board horses, both privately owned and those in the recreation services horse rental program. This category also includes the space necessary for storage of saddles, harnesses, and other tack. Also report the capacity of this building as the number of stalls with unit of measure spaces (SP). The terms “spaces” and “stalls” are used interchangeably in describing the capacity of this facility. Data should be available from the DPCA. If not, conduct a physical survey.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74050</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> EXCHANGE BRANCH</td>
</tr>
<tr>
<td><strong>Short title:</strong> EXCHANGE BRANCH</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
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<tr>
<td><strong>Program UM:</strong> SF</td>
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<tr>
<td><strong>FAC:</strong> 7346</td>
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<tr>
<td><strong>FCG:</strong> F74053</td>
</tr>
<tr>
<td><strong>Proponent:</strong> AAFES</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A building housing the retail branch of a main exchange that stocks a limited range of goods to support a resident population that does not have convenient access to a major retail store. Use this category to report “Foodlands” and “Shoppettes” and any of the authorized exchange facilities or service outlets. Branch exchanges may be used for any of the authorized exchange facilities or service outlets.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74051</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> EXCHANGE CAFETERIA</td>
</tr>
<tr>
<td><strong>Short title:</strong> EXCHANGE CAFE</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> SE</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
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<tr>
<td><strong>FAC:</strong> 7331</td>
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<tr>
<td><strong>FCG:</strong> F74051</td>
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<tr>
<td><strong>Proponent:</strong> AAFES</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A cafeteria type building that provides either self-service or counter service and a choice of daily-changing main-course meals. AAFES operates and manages exchange cafeterias. Also report the seating capacity of the eating areas within the building with unit of measure seats (SE). Seating capacity should be available from the AAFES manager. If not, conduct a physical count of the seats within the eating space within the building.</td>
</tr>
<tr>
<td>CATCD:</td>
</tr>
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<td>--------</td>
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<tr>
<td><strong>Long title:</strong></td>
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<td><strong>Short title:</strong></td>
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<td><strong>UM1:</strong></td>
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<tr>
<td><strong>UM2:</strong></td>
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<tr>
<td><strong>Program UM:</strong></td>
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<td><strong>FAC:</strong></td>
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<td><strong>Description:</strong></td>
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<table>
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<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>EXCHANGE MAIN RETAIL STORE</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>EXCH MAIN STORE</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
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<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
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<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
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<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
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<td><strong>FCG:</strong></td>
<td>F74053</td>
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<tr>
<td><strong>Proponent:</strong></td>
<td>AAFES</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building housing the primary retail store-similar to a civilian department store-operated by AAFES that offers a full spectrum of consumer goods to authorized personnel.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>EXCHANGE MAINTENANCE SHOP</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>EXCH MAINT SHOP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
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</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
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<td><strong>UM2:</strong></td>
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<td><strong>Program UM:</strong></td>
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<td><strong>FAC:</strong></td>
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<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A maintenance building specifically equipped to inspect, maintain, and repair exchange (AAFES-owned) equipment, fixtures, tools, and vehicles. Generally, existing space is used for this purpose rather than custom-designed, newly constructed facilities.</td>
</tr>
</tbody>
</table>
Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

<table>
<thead>
<tr>
<th>CATCD: 74055</th>
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<tbody>
<tr>
<td><strong>Long title:</strong> EXCHANGE WAREHOUSE</td>
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<tr>
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<td><strong>Facility type:</strong> Building</td>
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<td><strong>UM1:</strong> SF</td>
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<td><strong>UM2:</strong> CF</td>
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<td><strong>Program UM:</strong> SF</td>
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<td><strong>FAC:</strong> 7388</td>
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<td><strong>FCG:</strong> F74055</td>
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<td><strong>Proponent:</strong> AAFES</td>
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<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
</tbody>
</table>
| **Description:** A separate building or warehouse area in another building, preferably within the main exchange facility, to accommodate backup storage to support exchange sales. This category includes exchange-operated warehouses, which are either local warehouses supporting exchange activities at the installation or central warehouses for bulk backup storage (exchange stock and operating supplies) to supply exchange activities at one or more installations. Also report the capacity of this building with unit of measure cubic feet (CF). Cubic feet is the storage capacity of the facility determined by multiplying the net usable storage area by the appropriate stacking height (net usable area × stacking height = CF). Data should be available from the AAFES manager. If not, conduct a physical survey.

<table>
<thead>
<tr>
<th>CATCD: 74056</th>
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<tbody>
<tr>
<td><strong>Long title:</strong> EXCHANGE SERVICE OUTLET</td>
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<tr>
<td><strong>Short title:</strong> EXCH SER OUTLET</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
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<tr>
<td><strong>FAC:</strong> 7346</td>
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<td><strong>FCG:</strong> F74053</td>
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<td><strong>Proponent:</strong> AAFES</td>
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<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
</tbody>
</table>
| **Description:** A building housing specialty retail outlets operated by AAFES and normally as an adjunct to the Exchange Main Retail Store (74053). Generally, the main function of a retail outlet is to provide customer services and specialty retail sales to military and authorized civilian personnel and their family members. These retail outlets typically consist of one or more of the following: Stars and Stripes news shop, barber shop, coin-operated laundry, portrait studio, optical shop, personal services, beauty shop, amusement center, pickup point, tailor shop, four seasons shop, shoe repair shop, electronic repair/rental shop, watch repair shop, valet shop, beverage shop, flower shop, or vendomat.

<table>
<thead>
<tr>
<th>CATCD: 74058</th>
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<tbody>
<tr>
<td><strong>Long title:</strong> EXCHANGE CONCESSION</td>
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<tr>
<td><strong>Short title:</strong> EXCH CONCESSION</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
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<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
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<tr>
<td><strong>Program UM:</strong> SF</td>
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<tr>
<td><strong>FAC:</strong> 7346</td>
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<tr>
<td><strong>FCG:</strong> F74053</td>
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<tr>
<td><strong>Proponent:</strong> AAFES</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
</tr>
</tbody>
</table>
| **Description:** A building provided typically as an adjunct to the Exchange Main Retail Store (74053) and not operated directly by AAFES. Concessionaires provide for a subsidiary business or service collocated at the AAFES facility. Examples may include taxi service, new car sales point, and stock investment office.

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Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

<table>
<thead>
<tr>
<th>CATCD: 74059</th>
<th>Long title: EXCHANGE CAR WASH</th>
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<tbody>
<tr>
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<tr>
<td>Facility type: Structure</td>
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<td>UM1: SF</td>
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<tr>
<td>UM2: VE</td>
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<td>Program UM: SF</td>
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<td>FAC: 7348</td>
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<td>FCG: 74059</td>
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<td>Proponent: AAFES</td>
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</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A structure housing a mechanical drive-through or coin-operated self-service car wash managed by AAFES. This structure is not an enclosed building. Report the area under the roof, or, if no roof, the area where vehicles are parked during washing operations. Do not include covered or uncovered vehicle waiting areas. Also report the capacity of the car wash as the number of vehicle bays that are provided at the facility with unit of measure vehicles (VE). A single bay is one VE, and a double bay counts as two VE (in other words, vehicles and bays are used interchangeably for this facility). Data should be available from the AAFES manager. If not, conduct a physical survey. Report car washes managed by MWR as category 74018.</td>
<td></td>
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<table>
<thead>
<tr>
<th>CATCD: 74060</th>
<th>Long title: BREAK/LUNCH ROOM</th>
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<tbody>
<tr>
<td>Short title: BREAK/LUNCH RM</td>
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<tr>
<td>Facility type: Building</td>
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<td>UM1: SF</td>
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<tr>
<td>UM2: None</td>
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</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 7332</td>
<td></td>
</tr>
<tr>
<td>FCG: 74012</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
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</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A freestanding building or an area within an existing building in which workers relax during break periods and consume food brought from home or purchased from vending machines.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74062</th>
<th>Long title: FAST FOOD/SNACK BAR</th>
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<tbody>
<tr>
<td>Short title: FST FD/SNK BAR</td>
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</tr>
<tr>
<td>Facility type: Building</td>
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</tr>
<tr>
<td>UM1: SF</td>
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</tr>
<tr>
<td>UM2: SE</td>
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<tr>
<td>Program UM: SF</td>
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<tr>
<td>FAC: 7331</td>
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<td>FCG: 74051</td>
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<tr>
<td>Proponent: ACSIM facilities</td>
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</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A building, staffed and operated by/for AAFES, that is smaller than a cafeteria (AAFES cafeteria is 74051 and non-AAFES cafeteria is 74012) and that may provide a limited selection of grill items. Fast food facilities in this category may also be operated by civilian welfare, contractor, and so on. This category includes the fast-food exchange concessions such as Burger King. Also report the seating capacity of the eating area within this building with unit of measure seats (SE). Data should be available from the facility manager. If not, conduct a physical count of seats, bar stools, and places at a table for chair seating. Do not count standing-only eating space.</td>
<td></td>
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<tr>
<td>CATCD: 74064</td>
<td>CATCD: 74065</td>
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<tr>
<td>--------------</td>
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<tr>
<td><strong>Long title:</strong> POST (INSTALLATION) RESTAURANT</td>
<td><strong>Long title:</strong> RECREATIONAL EQUIPMENT CHECKOUT</td>
</tr>
<tr>
<td><strong>Short title:</strong> POST RESTAURANT</td>
<td><strong>Short title:</strong> REC EQ CHECKOUT</td>
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<tr>
<td><strong>Facility type:</strong> Building</td>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
<td><strong>UM1:</strong> SF</td>
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<tr>
<td><strong>UM2:</strong> SE</td>
<td><strong>UM2:</strong> None</td>
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<tr>
<td><strong>Program UM:</strong> SF</td>
<td><strong>Program UM:</strong> SF</td>
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<td><strong>FCG:</strong> F74012</td>
<td><strong>FCG:</strong> F74065</td>
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<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
<td><strong>Proponent:</strong> ACSIM facilities</td>
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<tr>
<td><strong>GLAC:</strong> 1730</td>
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</tr>
<tr>
<td><strong>Investment code:</strong> 16</td>
<td><strong>Investment code:</strong> 16</td>
</tr>
<tr>
<td><strong>Description:</strong> A restaurant building that is not operated by AAFES. Customers are provided a seating area for dining and are served at a table. Also report the seating capacity of the eating areas within this building with unit of measure seats (SE). Data should be available from the DPCA or restaurant manager. If not, conduct a physical count of seats at tables.</td>
<td><strong>Description:</strong> A building used for management of the community’s recreational programs, including indoor storage space and issue counters or checkout for recreational and athletic gear and outdoor recreational equipment. May include indoor area for minor repairs of recreational equipment. This category does not include separate outdoor secure storage space for outdoor recreational equipment and repair.</td>
</tr>
</tbody>
</table>
Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

CATCD: 74068
Long title: RECREATION CENTER
Short title: RECREATION CTR
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 7417
FCG: F74068
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 16
Description: A building that serves as a center for recreational activities to encourage social exchange, an appreciation of other cultures, and the development of new skills. Programs provided in recreation centers serve all personnel, including married personnel and their families, DA employees and their families, retired personnel in the area, and single, active-duty personnel. The diversity of program objectives and users requires a great deal of spatial flexibility. There are four major aspects of the recreation center program: regular programs, leisure services and resources, special interest, and mobile recreation units. The facilities are also periodically used for nonrecreational events such as military organization observances, conferences, bloodmobiles, and commander’s calls.

CATCD: 74069
Long title: COMMUNITY FITNESS CENTER
Short title: CMTY FIT CENTER
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 7421
FCG: F74069
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 16
Description: A gymnasium type building for the physical training, conditioning, and recreation of military personnel, civilians, and their families on a paid membership basis. The facility includes one or more of the following areas: indoor multiple courts; racquetball, squash, handball courts; weight-training rooms; exercise/aerobics areas; locker rooms; swimming pools; and offices.

CATCD: 74070
Long title: INDOOR ROLLER SKATING RINK
Short title: ID ROLL RINK
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 7418
FCG: F74070
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 16
Description: An indoor building for roller skating. It requires a hard surface floor and special safety features. Typically, snack bars and locker areas are included within this space.
<table>
<thead>
<tr>
<th>CATCD: 74072</th>
<th>Long title: INDOOR SWIMMING POOL</th>
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<tbody>
<tr>
<td>Short title:</td>
<td>INDOM SWIM POOL</td>
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<td>Facility type:</td>
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<td>UM2: EA</td>
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<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A building with an indoor swimming pool and its supporting elements. This category is for stand-alone pool buildings, fully enclosed pools, and the breakout of pool areas located within the Physical Fitness Center (74028). Also report the capacity of indoor pools with unit of measure each (EA), where each is an occurrence count of the indoor pool. Do not count the baby or wading pool or the hot tub when collocated with an indoor pool.</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>CATCD: 74075</th>
<th>Long title: RECREATIONAL SUPPORT BUILDING</th>
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<tbody>
<tr>
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<td>REC SPT FAC</td>
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<td>Program UM:</td>
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<td>FAC: 7447</td>
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<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A enclosed building used to provide support for recreational activities, primarily at athletic fields, pools, and skeet ranges. Such buildings are generally used as scorers’ booths and/or press boxes. These buildings may be constructed with a concession stand on the lower level. Use this category to account for control buildings for ski lifts and associated equipment. If not fully enclosed, the structure equivalent of this building is a Recreational Shelter (75052).</td>
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<table>
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<tr>
<th>CATCD: 74076</th>
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<td>MWR KENNEL</td>
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<td>UM2: SP</td>
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<td>Program UM:</td>
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<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description: A building that provides boarding areas and kennels for the upkeep of privately owned animals belonging to Hunt Club members. These kennels are typically collocated with the Rod and Gun Club/Hunt Club and are used most extensively during hunting season or during training sessions for these dogs. Also report the capacity of the kennel as the number of kennel spaces within the building with unit of measure spaces (SP). Data should be available from the DPCA. If not, conduct a physical count. Do not include dog runs, service areas, and so forth in the space count.</td>
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<td><strong>Long title:</strong></td>
<td>THRIFT SHOP</td>
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<td><strong>Program UM:</strong></td>
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<tr>
<td><strong>FAC:</strong></td>
<td>7340</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F74078</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used as a nonprofit facility for the storage and sale of used goods and handmade merchandise. The thrift shop is normally operated on a consignment basis by volunteers and/or a small number of staff personnel.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>74079</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>HOMELESS SUPPORT SHELTER</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>HOMELESS SHELTR</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>7380</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F74079</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building leased under a DA out-grant to provide short or long term shelter under the auspices of the McKinney Act or the DA Shelter for the Homeless Program. Buildings may include space for sleeping areas; dining, administrative, storage, and child care areas, and other living space for homeless individuals. Report only area for inventory purposes because this type of facility would not be programmed for construction.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>74080</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>SELF STORAGE RENTAL FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>SELF STOR RENT</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Building</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>SP</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>SF</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>7446</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F74034</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building containing individual attached storage units for rent to on- and off-post military and civilian personnel. Customers are provided a secure means of storing personal property within individual storage units. Also report the capacity of this building as the number of rental storage units with unit of measure spaces (SP). Data should be available from the DPCA. If not, conduct a physical count of the number of rental storage units available in the building.</td>
</tr>
</tbody>
</table>
Table B–94
Indoor Morale, Welfare, and Recreation Facilities (740)—Continued

<table>
<thead>
<tr>
<th>CATCD: 74082</th>
<th>Long title:</th>
<th>INDOOR ICE SKATING RINK</th>
<th>Short title:</th>
<th>ID ICE RINK</th>
<th>Facility type:</th>
<th>Building</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM1: SF</td>
<td>Program UM:</td>
<td>SF</td>
<td>FAC: 7418</td>
<td>FCG: F74070</td>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>UM2: None</td>
<td>GLAC: 1730</td>
<td>Investment code: 16</td>
<td>Description: A building used to provide indoor ice skating. The skating rink may include seating, a changing area, and a snack bar within this category. Report the skating rink area separately if it is a part of a Physical Fitness Center (74028).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74085</th>
<th>Long title:</th>
<th>PRIVATE/ORGANIZATIONAL CLUB BUILDING</th>
<th>Short title:</th>
<th>PVT/ORG CLUB</th>
<th>Facility type:</th>
<th>Building</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM1: SF</td>
<td>Program UM:</td>
<td>SF</td>
<td>FAC: 7414</td>
<td>FCG: F74085</td>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>UM2: None</td>
<td>GLAC: 1730</td>
<td>Investment code: 16</td>
<td>Description: A building for club use by active duty personnel, authorized civilians, and their family members for private organization club meetings and activities that are not affiliated with the U.S. Government. Examples are the Rod and Gun Club, scouting activities, and the Wives Club. Most of these facilities are provided on a space-available basis.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74087</th>
<th>Long title:</th>
<th>RECREATION PARK SERVICE BUILDING</th>
<th>Short title:</th>
<th>REC PK SVC BLDG</th>
<th>Facility type:</th>
<th>Building</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM1: SF</td>
<td>Program UM:</td>
<td>SF</td>
<td>FAC: 7443</td>
<td>FCG: F74087</td>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>UM2: None</td>
<td>GLAC: 1730</td>
<td>Investment code: 16</td>
<td>Description: A building that provides a variety of support services for Government-owned campgrounds, recreational trailer parks, or recreational vehicle areas. Services may include offices for recreational park management, self-service laundry, restrooms, storage, vending machine areas, retail sales area, and utility rooms.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 74089</th>
<th>Long title:</th>
<th>OUTDOOR POOL SERVICE BUILDING</th>
<th>Short title:</th>
<th>OD POOL SER BLD</th>
<th>Facility type:</th>
<th>Building</th>
</tr>
</thead>
<tbody>
<tr>
<td>UM1: SF</td>
<td>Program UM:</td>
<td>SF</td>
<td>FAC: 7447</td>
<td>FCG: F74075</td>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>UM2: None</td>
<td>GLAC: 1730</td>
<td>Investment code: 16</td>
<td>Description: A building that houses the pump and filter equipment for an outdoor pool.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. This category consists of outdoor athletic and recreational facilities as well as facilities for outdoor entertainment and performances. This series is only used by the Army and includes basic series 751 to 754.

b. Report these facilities with unit of measure each (EA). Data should be available from the DPCA at the installation. EA is simply an occurrence count of the facilities. Some CATCDs may also require an area unit of measure that is specified separately for the applicable CATCDs.

<table>
<thead>
<tr>
<th>Table B–95</th>
<th>Outdoor Morale, Welfare, and Recreation Facilities (750)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 75011</td>
<td>Long title: COURT AREA</td>
</tr>
<tr>
<td>Short title: COURT AREA</td>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
<td>UM2: EA</td>
</tr>
<tr>
<td>Program UM: EA</td>
<td>FAC: 7521</td>
</tr>
<tr>
<td>FCG: F75011</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 16</td>
</tr>
<tr>
<td>Description:</td>
<td>A prepared surface structure-including the necessary furnishings-marked for one of the following types of courts: basketball, volleyball, badminton, and tennis. Count each occurrence of a lined surface that will accommodate one set of opposing teams as 1 EA, provided that the court area can be used without restricting the use of the court area for another sport. The same surface area can be counted only once.</td>
</tr>
</tbody>
</table>

| CATCD: 75017 | Long title: OUTDOOR ICE SKATING RINK |
| Short title: OD ICE RINK | Facility type: Structure |
| UM1: None | UM2: EA |
| Program UM: EA | FAC: 7542 |
| FCG: F75000 | Proponent: ACSIM facilities |
| GLAC: 1740 | Investment code: 16 |
| Description: | A hard surface area designed specifically for ice skating outdoors. The structure may include participant and spectator seating areas. |

<p>| CATCD: 75018 | Long title: PLAYGROUND, GENERAL PURPOSE |
| Short title: PLAYGROUND GP | Facility type: Structure |
| UM1: None | UM2: EA |
| Program UM: EA | FAC: 7511 |
| FCG: F75018 | Proponent: ACSIM facilities |
| GLAC: 1740 | Investment code: 16 |
| Description: | Outdoor play area structure set aside for recreation near family housing, schools, recreational areas, or child support service centers. Playgrounds provide for the outdoor recreational needs of children ages 5-12. Also use this category for play lots, which are recreational areas for preschool children up to 6 years of age. Each is an occurrence count of the number of playgrounds, not of individual pieces of playground equipment. |</p>
<table>
<thead>
<tr>
<th>CATCD</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>75020</td>
<td>A fenced outdoor area for playing regulation or youth baseball. The area has a skinned infield surface with a grass or synthetic grass outfield. Area layout is in accordance with the U.S. Baseball Federation or appropriate youth rules specifications. Lighting and scoreboard are optional. Account for dugouts and scorers' shelter separately under Recreational Shelter (75052). Account for scorers' booth, press box, concession stand, and storage buildings separately as a Recreation Support Building (74075).</td>
</tr>
<tr>
<td>75021</td>
<td>A fenced outdoor area with one to four playing fields for playing fast pitch or slow pitch softball. Area has a skinned infield surface with a grass or synthetic grass outfield. Area layout is in accordance with USA Amateur Softball Association specifications. Area has age-appropriate distance from pitcher’s mound to home plate and distances between bases. Lighting and scoreboards are optional. Account for dugouts and scorers' shelter separately under Recreational Shelter (75052). Account for scorers' booth, press box, concession stand and storage buildings separately as a Recreation Support Building (74075).</td>
</tr>
<tr>
<td>75022</td>
<td>A turf covered playing field for playing 11-person American football, soccer, lacrosse, or similar forms of athletic competition. Polo may also be played on this field with approval from DPCA/Morale Support Activity This category of facility does not include a Running Track (use 75027).</td>
</tr>
<tr>
<td>CATCD: 75024</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td><strong>Long title</strong>: ARCHERY RANGE</td>
<td></td>
</tr>
<tr>
<td><strong>Short title</strong>: ARCHERY RANGE</td>
<td></td>
</tr>
<tr>
<td><strong>Facility type</strong>: Structure</td>
<td></td>
</tr>
<tr>
<td><strong>UM1</strong>: None</td>
<td></td>
</tr>
<tr>
<td><strong>UM2</strong>: EA</td>
<td></td>
</tr>
<tr>
<td><strong>Program UM</strong>: EA</td>
<td></td>
</tr>
<tr>
<td><strong>FAC</strong>: 7542</td>
<td></td>
</tr>
<tr>
<td><strong>FCG</strong>: F75000</td>
<td></td>
</tr>
<tr>
<td><strong>Proponent</strong>: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td><strong>GLAC</strong>: 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code</strong>: 16</td>
<td></td>
</tr>
<tr>
<td><strong>Description</strong>: A range with firing stations for shooting at targets using a bow and arrow. This structure is most often associated with the Rod and Gun Club or the Hunt Club.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 75025</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title</strong>: SKEET FIELD</td>
</tr>
<tr>
<td><strong>Short title</strong>: SKEET FIELD</td>
</tr>
<tr>
<td><strong>Facility type</strong>: Structure</td>
</tr>
<tr>
<td><strong>UM1</strong>: None</td>
</tr>
<tr>
<td><strong>UM2</strong>: EA</td>
</tr>
<tr>
<td><strong>Program UM</strong>: EA</td>
</tr>
<tr>
<td><strong>FAC</strong>: 7542</td>
</tr>
<tr>
<td><strong>FCG</strong>: F75000</td>
</tr>
<tr>
<td><strong>Proponent</strong>: ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC</strong>: 1740</td>
</tr>
<tr>
<td><strong>Investment code</strong>: 16</td>
</tr>
<tr>
<td><strong>Description</strong>: A bounded area with shooting stations for firing at clay targets with a shotgun. A skeet field is usually associated with a Rod and Gun Club. Target firing facilities are included as part of the skeet field.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 75027</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title</strong>: RUNNING TRACK</td>
</tr>
<tr>
<td><strong>Short title</strong>: RUNNING TRACK</td>
</tr>
<tr>
<td><strong>Facility type</strong>: Structure</td>
</tr>
<tr>
<td><strong>UM1</strong>: None</td>
</tr>
<tr>
<td><strong>UM2</strong>: EA</td>
</tr>
<tr>
<td><strong>Program UM</strong>: EA</td>
</tr>
<tr>
<td><strong>FAC</strong>: 7523</td>
</tr>
<tr>
<td><strong>FCG</strong>: F75027</td>
</tr>
<tr>
<td><strong>Proponent</strong>: ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC</strong>: 1740</td>
</tr>
<tr>
<td><strong>Investment code</strong>: 16</td>
</tr>
<tr>
<td><strong>Description</strong>: A prepared surface, usually oval in shape and limited in width, used for running. The infield normally consists of a different category, usually Multipurpose Athletic Field (75022), and is used for holding field events.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 75028</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title</strong>: OUTDOOR ROLLER SKATING RINK</td>
</tr>
<tr>
<td><strong>Short title</strong>: OD ROLL RINK</td>
</tr>
<tr>
<td><strong>Facility type</strong>: Structure</td>
</tr>
<tr>
<td><strong>UM1</strong>: None</td>
</tr>
<tr>
<td><strong>UM2</strong>: EA</td>
</tr>
<tr>
<td><strong>Program UM</strong>: EA</td>
</tr>
<tr>
<td><strong>FAC</strong>: 7542</td>
</tr>
<tr>
<td><strong>FCG</strong>: F75000</td>
</tr>
<tr>
<td><strong>Proponent</strong>: ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC</strong>: 1740</td>
</tr>
<tr>
<td><strong>Investment code</strong>: 16</td>
</tr>
<tr>
<td><strong>Description</strong>: An outdoor prepared surface, preferably oval, used for roller skating or roller blading.</td>
</tr>
<tr>
<td>Table B–95</td>
</tr>
<tr>
<td>Outdoor Morale, Welfare, and Recreation Facilities (750)—Continued</td>
</tr>
</tbody>
</table>

| CATCD: 75029 |
| Long title: SKATEBOARD PARK |
| Short title: SKATEBOARD PARK |
| Facility type: Structure |
| UM1: None |
| UM2: EA |
| Program UM: EA |
| FAC: 7542 |
| FCG: F75000 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |

**Investment code: 16**

**Description:** An outdoor park area designed for the recreational use of skateboards that is characterized by banks, slopes, and bowls of smooth-formed concrete or wood. This category may include areas for spectators and storage areas.

---

| CATCD: 75030 |
| Long title: OUTDOOR SWIMMING POOL |
| Short title: OD SWIM POOL |
| Facility type: Structure |
| UM1: None |
| UM2: EA |
| Program UM: EA |
| FAC: 7512 |
| FCG: F75030 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |

**Investment code: 16**

**Description:** A fenced area specifically designed for an outdoor swimming pool that is used for aquatic recreation and athletic conditioning. Count each occurrence of a pool that may consist of either a regular pool or a Olympic-sized pool. A wading or child’s pool, if collocated with a swimming pool, is not counted separately. If a facility has both a regular swimming pool and an Olympic-sized pool, count each as a separate facility with its own separate facility number and facility record.

---

| CATCD: 75031 |
| Long title: AQUATIC CENTER: RECREATIONAL |
| Short title: AQUATIC CENTER |
| Facility type: Structure |
| UM1: None |
| UM2: EA |
| Program UM: EA |
| FAC: 7512 |
| FCG: F75031 New FCG |
| Proponent: ACSIM CFSC |
| GLAC: 1740 |

**Investment code: 16**

**Description:** A structure used as a commercial water theme park for soldiers and family members. Facility has multiple pools, slides, sprays, and other water sport amenities. Facility will be operated as a revenue producing activity. Use Outdoor Swimming Pool (75030) if simply a complex of several pools not a theme park magnitude. Count the entire theme park as 1 EA.
<table>
<thead>
<tr>
<th>CATCD:</th>
<th>75033</th>
<th><strong>Long title:</strong></th>
<th>VEHICLE RACE TRACK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short title:</strong></td>
<td>VEH RACE TRACK</td>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
<td><strong>FAC:</strong></td>
<td>7542</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F75000</td>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A prepared hard or dirt surface specifically designed for the purpose of competitive racing or testing POVs, including automobiles, motorcycles, all-terrain vehicles, and bicycles. The racing structure may be a smooth oval surface primarily for automobiles or may be irregular and consist of natural and man-made hazards used for motocross events. Typically, a track also includes bleachers, concessions, and a pit area. Report the total area of this facility in acres and an occurrence as each.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>75036</th>
<th><strong>Long title:</strong></th>
<th>RIDING ARENA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short title:</strong></td>
<td>RIDING ARENA</td>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
<td><strong>FAC:</strong></td>
<td>7542</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F75000</td>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An arena for horseback riding of either horses in the recreation services rental program or privately boarded horses. Includes open areas and fences to designate corrals. Does not include any structures with roofs. If present, roofed structures are accounted for separately.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>75040</th>
<th><strong>Long title:</strong></th>
<th>GOLF COURSE, 18-HOLE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short title:</strong></td>
<td>GOLF CSE 18-HOL</td>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
<td><strong>FAC:</strong></td>
<td>7513</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F75040</td>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
<td><strong>Investment code:</strong></td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>An 18-hole golf course that is a grassy, turf-covered tract of land with tees, fairways, hazards, and greens providing for recreational golf. Also report the area of the golf course in acres (AC). Information should be available from the DPCA. If not, conduct a physical survey. Report buildings separately.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table B–95
Outdoor Morale, Welfare, and Recreation Facilities (750)—Continued

<table>
<thead>
<tr>
<th>CATCD: 75041</th>
<th>Long title: GOLF COURSE, 9-HOLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title:</td>
<td>GOLF CSE 9-HOLE</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>7513</td>
</tr>
<tr>
<td>FCG:</td>
<td>F75040</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>A nine-hole golf course that is a grassy, turf-covered tract of land with tees, fairways, hazards, and greens providing for recreational golf. Also report the area of the golf course in acres (AC). Information should be available from the DPCA. If not, conduct a physical survey. Report buildings separately.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 75042</th>
<th>Long title: DRIVING RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title:</td>
<td>DRIVING RANGE</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>7514</td>
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<td>FCG:</td>
<td>F75042</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>A prepared driving range tract of land for golfers to practice hitting golf balls. Also report this structure with unit of measure acres (AC). Information should be available from the DPCA. If not, conduct a physical survey. Report buildings separately.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 75043</th>
<th>Long title: PITCH AND PUTT, 18-HOLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title:</td>
<td>P &amp; P 18-HOLE</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>AC</td>
</tr>
<tr>
<td>UM2:</td>
<td>EA</td>
</tr>
<tr>
<td>Program UM:</td>
<td>EA</td>
</tr>
<tr>
<td>FAC:</td>
<td>7515</td>
</tr>
<tr>
<td>FCG:</td>
<td>F75043</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>A smaller version of an 18-hole regulation golf course where the ball is hit a shorter distance. The majority of golf holes are par 3, and each hole is normally under 200 yards in length. This golf course is frequently referred to as a par 3 golf course. This facility is also reported with unit of measure acres (AC). Information should be available from the DPCA. If not, conduct a physical survey. Report buildings separately.</td>
</tr>
</tbody>
</table>
### Table B–95
Outdoor Morale, Welfare, and Recreation Facilities (750)—Continued

<table>
<thead>
<tr>
<th>CATCD</th>
<th>Long title</th>
<th>Short title</th>
<th>Facility type</th>
<th>UM1</th>
<th>UM2</th>
<th>Program UM</th>
<th>FAC</th>
<th>FCG</th>
<th>Proponent</th>
<th>GLAC</th>
<th>Investment code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>75044</td>
<td>PITCH AND PUTT, 9-HOLE</td>
<td>P &amp; P 9-HOLE</td>
<td>Structure</td>
<td>AC</td>
<td>EA</td>
<td>EA</td>
<td>7515</td>
<td>F75043</td>
<td>ACSIM facilities</td>
<td>1740</td>
<td>16</td>
<td>A smaller version of a 9-hole regulation golf course where the ball is hit a shorter distance. The majority of holes are par 3 and each hole is normally under 200 yards in length. This golf course is frequently referred to as a par 3 golf course. This facility is also reported with unit of measure acres (AC). Information should be available from the DPCA. If not, conduct a physical survey. Report buildings separately.</td>
</tr>
<tr>
<td>75045</td>
<td>MINIATURE GOLF COURSE</td>
<td>MINI GOLF CSE</td>
<td>Structure</td>
<td>None</td>
<td>EA</td>
<td>EA</td>
<td>7542</td>
<td>F75000</td>
<td>ACSIM facilities</td>
<td>1740</td>
<td>16</td>
<td>A miniature golf course where each hole is designed to be played with a putter. Miniature golf is normally played on artificial surfaces and may contain any number of holes, but usually 9 or 18. Par for each hole is usually 2 or 3. Report buildings separately.</td>
</tr>
<tr>
<td>75050</td>
<td>OUTDOOR THEATER</td>
<td>OUTDOOR THEATER</td>
<td>Structure</td>
<td>None</td>
<td>EA</td>
<td>EA</td>
<td>7532</td>
<td>F75050</td>
<td>ACSIM facilities</td>
<td>1740</td>
<td>16</td>
<td>An outdoor structure to accommodate cultural events such as plays, concerts, and festivals. The site is usually located in a quiet area and is characterized by a stage fronting a sloped, seating/spectator enclosure. The stage may also include dressing rooms, restrooms, storage, and equipment space.</td>
</tr>
<tr>
<td>CATCD:</td>
<td>75052</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Long title:</td>
<td>RECREATIONAL SHELTER</td>
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<td></td>
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<tr>
<td>Short title:</td>
<td>REC SHELTER</td>
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<tr>
<td>UM2:</td>
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<td>Program UM:</td>
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<td>FAC:</td>
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<td>GLAC:</td>
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</tr>
<tr>
<td>Description:</td>
<td>A structure for overhead protection of personnel and/or equipment from the weather elements at recreation facilities or areas such as parade fields, pools, beaches, parks, picnic areas, golf courses, and playgrounds. Such structures may include golf car and golf course maintenance vehicle covers, sun shelters, pavilions, scorers’ shelters, baseball/softball dugouts, and so on. Winter pavilions support activities such as sledding, tobogganing, and skiing. This facility is also reported with unit of measure square feet (SF). Data should be available from the DPCA. If not, conduct a physical survey. For structures other than buildings, measure the area under the roof of the structure, or simply the length of the structure times its width. If the facility is completely enclosed with an entrance, use Recreational Support Building (74075).</td>
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</tbody>
</table>

| CATCD: | 75060 |
| Long title: | STADIUM |
| Short title: | STADIUM |
| Facility type: | Structure |
| UM1: | None |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 7524 |
| FCG: | F75060 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 16 |
| Description: | A stadium structure containing an athletic field with permanent seating for spectators, usually outdoor bleachers. |

| CATCD: | 75061 |
| Long title: | GRANDSTAND/BLEACHERS |
| Short title: | GRANDSTAN/BLEAC |
| Facility type: | Structure |
| UM1: | None |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 7542 |
| FCG: | F75000 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 16 |
| Description: | A structure for covered or uncovered seating at ground level or on raised platforms for personnel during certain training, parade reviews, and athletic or social events. This category includes bleachers both in the cantonment area and in training areas. Use this category only for those bleachers constructed and carried as real property. Account for portable bleachers as equipment, not as real property. |
Table B–95
Outdoor Morale, Welfare, and Recreation Facilities (750)—Continued

| CATCD: 75062 | Long title: SKI LIFT | Short title: SKI LIFT |
| Facility type: Structure | UM1: None | UM2: EA |
| Program UM: EA | FAC: 7542 | FCG: F75000 |
| Proponent: ACSIM facilities | GLAC: 1740 |

**Investment code: 16**

**Description:** A ski lift structure may be one of the following types: aerial tramway, gondola, chair lift or T-bar/rope tow. The aerial tramway incorporates an enclosed carrier traveling back and forth between two terminals. The gondola also incorporates an enclosed carrier system but capacity (usually two to six persons) is less than an aerial tramway. The chair lift is a continuous loop operating system of single or double open chairs and is the most common type. The T-bar/rope tow is a continuous loop operating system for pushing/pulling skiers and/or tube riders uphill. Account for ski lift control buildings separately as Recreational Support Buildings (74075).

---

| CATCD: 75065 | Long title: JOGGING/FITNESS/BIKE TRAIL | Short title: JOG/FIT/BIKE TR |
| Facility type: Structure | UM1: None | UM2: EA |
| Program UM: EA | FAC: 7542 | FCG: F75000 |
| Proponent: ACSIM facilities | GLAC: 1740 |

**Investment code: 16**

**Description:** An outdoor exercise course or trail structure designed and equipped to help people of differing fitness levels develop and maintain good physical condition.

---

| CATCD: 75070 | Long title: RECREATIONAL PIER/PLATFORM | Short title: REC PIER/PLAT |
| Facility type: Structure | UM1: None | UM2: EA |
| Program UM: EA | FAC: 7517 | FCG: F75070 |
| Proponent: ACSIM facilities | GLAC: 1740 |

**Investment code: 16**

**Description:** A structure that may be used for a variety of purposes. The platform may be part of a nature trail or a deck provided for wildlife observation. Typically, the pier extends outward from the shoreline and is used for the berthing, fueling, or repair of recreational boats or vessels, both Government and privately-owned, or for fishing. Piers may be of the open (piling) or filled (earthen) type. Floating platforms and other floating equipage are excluded.
| Long title: | OUTDOOR COMMUNITY FITNESS CENTER |
| Short title: | OUTDR FIT CTR |
| Facility type: | Structure |
| UM1: | None |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 7542 |
| FCG: | F75000 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 16 |
| Description: | A structure for outdoor physical training, conditioning, exercise/aerobics, and recreation of military personnel, civilians, and their families on a paid membership basis. The fitness center may include the following: outdoor pool, multiple types of courts, and exercise and aerobic areas. |

| Long title: | FISH AND WILDLIFE MANAGEMENT AREA |
| Short title: | FISH/WILD MGT |
| Facility type: | Structure |
| UM1: | AC |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 7543 |
| FCG: | F75080 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 16 |
| Description: | An area structure set aside to provide for wildlife habitat and limited sporting activities for members. Restrictions apply to the use of the land and the area is supervised and managed by the DPW. This facility is also reported with unit of measure acres (AC). Information should be available from the DPCA. If not, conduct a physical survey. |

<p>| Long title: | MARINA FACILITIES |
| Short title: | MARINA |
| Facility type: | Structure |
| UM1: | None |
| UM2: | EA |
| Program UM: | EA |
| FAC: | 7518 |
| FCG: | F75084 New FCG |
| Proponent: | ACSIM CFSC |
| GLAC: | 1740 |
| Investment code: | 16 |
| Description: | A structure for the berthing of Government owned/leased watercrafts used in support of water activities as well as for berthing of privately own boats. Facilities include covered slips, storage yard, and resale and maintenance areas. Count the entire marina complex as 1 EA. |</p>
<table>
<thead>
<tr>
<th>CATCD</th>
<th>75085</th>
<th>Long title: RECREATION/PICNIC AREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: REC/PICNIC AREA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
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<td></td>
</tr>
<tr>
<td>UM1: AC</td>
<td></td>
<td></td>
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<tr>
<td>UM2: EA</td>
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<tr>
<td>Program UM: EA</td>
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<td>FAC: 7516</td>
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<td>Proponent: ACSIM facilities</td>
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<tr>
<td>GLAC: 1740</td>
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<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: An area structure for outdoor recreational and/or mealtime activities. The area may include picnic tables, barbecue grills, and space for recreational activities. One EA represents the entire recreation area.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD</th>
<th>75086</th>
<th>Long title: RECREATIONAL TRAILER PARK/CAMPGROUND</th>
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</thead>
<tbody>
<tr>
<td>Short title: REC TRLR PK/CG</td>
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<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
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<td></td>
</tr>
<tr>
<td>UM1: AC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UM2: EA</td>
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<td></td>
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<tr>
<td>Program UM: EA</td>
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<tr>
<td>FAC: 7541</td>
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<td></td>
</tr>
<tr>
<td>FCG: F75086</td>
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<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
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<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: Trailer parking sites/pads or tent camp pads, with appurtenant site facilities, for recreational trailers, vehicles, or tents on Government-owned land designated as campsites for use by authorized personnel for brief camping tours. Utility services can range from none to full electrical, water, sewage, and fuel hookups. For this facility, 1 EA represents an occurrence count of the entire recreation park or campground.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD</th>
<th>75087</th>
<th>Long title: BOAT RAMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: BOAT RAMP</td>
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<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
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<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
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</tr>
<tr>
<td>UM2: EA</td>
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<tr>
<td>Program UM: EA</td>
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<tr>
<td>FAC: 7542</td>
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</tr>
<tr>
<td>FCG: F75000</td>
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<tr>
<td>Proponent: ACSIM facilities</td>
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<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment code: 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: A structure located at a Government-owned/controlled waterfront property that is provided for the launching and recovery of pleasure craft and/or fishing boats.</td>
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</tr>
</tbody>
</table>
Table B–95
Outdoor Morale, Welfare, and Recreation Facilities (750)—Continued

<table>
<thead>
<tr>
<th>CATCD: 75088</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: BATTLING CAGE</td>
</tr>
<tr>
<td>Short title: BATTLING CAGE</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
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<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td>Program UM: EA</td>
</tr>
<tr>
<td>FAC: 7542</td>
</tr>
<tr>
<td>FCG: F75000</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 16</td>
</tr>
<tr>
<td>Description: A mesh-enclosed concrete area for the practice hitting of softballs and baseballs. Balls are pitched automatically and returned to the pitching machines due to the slope of the floor.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 75089</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: STEAM CLEANING FACILITY, MWR</td>
</tr>
<tr>
<td>Short title: STM CLN FAC MWR</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
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<td>UM2: EA</td>
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<tr>
<td>Program UM: EA</td>
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<td>FAC: 7542</td>
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<tr>
<td>FCG: F75000</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 16</td>
</tr>
<tr>
<td>Description: A structure for steam-cleaning vehicles, engines, and parts. The structure has built-in steam boilers to clean vehicles. This category should be used for stand-alone structures, (not fully enclosed building) at Automotive Skill Centers (74024) where the structure is physically separate from the remainder of the activity. Report enclosed buildings as 74024, Automotive Skill Center. This facility is not used for operational or test purposes.</td>
</tr>
</tbody>
</table>

B–96. Museums and Memorials (760)

a. This category consists of museum buildings, monuments, memorials, and cemeteries.

b. Report these facilities with unit of measure each (EA). Data should be available from the DPCA at the installation. EA is simply an occurrence count of the facilities. Some CATCDs may also require an area unit of measure that is specified separately for the applicable CATCDs.

Table B–96
Museums and Memorials (760)

<table>
<thead>
<tr>
<th>CATCD: 76010</th>
</tr>
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<tbody>
<tr>
<td>Long title: MUSEUM</td>
</tr>
<tr>
<td>Short title: MUSEUM</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td>Program UM: EA</td>
</tr>
<tr>
<td>FAC: 7601</td>
</tr>
<tr>
<td>FCG: F76000</td>
</tr>
<tr>
<td>Proponent: Center for Military History</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 16</td>
</tr>
<tr>
<td>Description: A building used for preserving U.S. Army history and tradition through education-oriented exhibits and programs. This building may also include the storage of artifacts found on or near the installation, curatorial activities, data collection, and the cataloging and processing of historical artifacts. This category includes buildings maintained for historical purposes only, including any buildings that are outleased to historical groups for the purpose of maintaining and making available historical materials and tours to the public. Count each building as 1 EA.</td>
</tr>
</tbody>
</table>
Table B–96
Museums and Memorials (760)—Continued

CATCD: 76011
Long title: MUSEUM OPERATIONS SUPPORT BUILDING
Short title: MUSEUM SPT BLDG
Facility type: Building
UM1: SF
UM2: EA
Program UM: EA
FAC: 7601
FCG: F76000
Proponent: Center for Military History
GLAC: 1730
Investment code: 16
Description: A building that supports museum operations by shipping, receiving, storing, conserving, restoring, or preserving artifacts and other historical materials used in the operations of U.S. Army museums, museum activities, collections, and other historical programs. Although museum operations support building activities are similar to the functions performed in museums, they differ from museum activities in that the primary activity is artifact and exhibition support, not educational programs, and they are not the primary areas for exhibitions. This category of facility is not normally open to the public. Museum operations support buildings may have specialized materials handling, security, and environmental requirements. Count each building as 1 EA.

CATCD: 76012
Long title: MUSEUM OPERATIONS SUPPORT STRUCTURE
Short title: MUSEUM SPT STRU
Facility type: Structure
UM1: SF
UM2: EA
Program UM: EA
FAC: 7601
FCG: F76000
Proponent: Center for Military History
GLAC: 1730
Investment code: 16
Description: A roofed structure (typically a workshop area) that supports museum operations by shipping, receiving, storing, conserving, restoring, or preserving artifacts and other historical materials used in the operations of U.S. Army museums, museum activities, collections, and other historical programs. Although museum operations support structure activities are similar to the functions performed in museums, they differ from museum activities in that the primary activity is artifact and exhibition support, not educational programs, and they are not the primary areas for exhibitions. This category of facility is not normally open to the public and may consist of storage areas or other types of roofed structures. Count each structure as 1 EA. Display signs are equipment (personal property on the property book), not real property.

CATCD: 76013
Long title: HERITAGE CENTER FACILITY
Short title: HERITAGE CENTER
Facility type: Building
UM1: SF
UM2: EA
Program UM: EA
FAC: 7601
FCG: F76000
Proponent: Center for Military History
GLAC: 1730
Investment code: 16
Description: A building that supports museum interpretation by exhibiting historical and tour information; it may exhibit artifacts, facsimiles, or reproductions of artifacts of historical interest. Use this category for a complete building or portion of an existing building used to exhibit historical materials and orient visitors to a particular site, event, or place. This category of usage differs from a museum in that the exhibits are generally static, with no artifact storage, curatorial activities, historical data collection, or cataloging and processing of historical artifacts. There are often no professional museum personnel on staff. Count each building as 1 EA.
<table>
<thead>
<tr>
<th><strong>CATCD:</strong></th>
<th>76020</th>
<th>76030</th>
<th>76031</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>MONUMENTS/MEMORIALS</td>
<td>POST CEMETARY</td>
<td>NATIONAL CEMETARY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>MON/MEMORIALS</td>
<td>POST CEMETARY</td>
<td>NATL CEMETARY</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Structure</td>
<td>Structure</td>
<td>Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>None</td>
<td>AC</td>
<td>AC</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>EA</td>
<td>EA</td>
<td>EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>EA</td>
<td>EA</td>
<td>EA</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>7602</td>
<td>7603</td>
<td>7603</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F76020</td>
<td>F76030</td>
<td>F76030</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>DCS, G-1</td>
<td>ACSIM Real Estate</td>
<td>ACSIM Real Estate</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1740</td>
<td>1740</td>
<td>1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>Real property structures—typically standalone commemorative plaques mounted in concrete. Count each structure as one occurrence. Report three-dimensional historical property, such as historic military equipment (tanks, planes, other vehicles) that may be in historic military displays to the Center of Military History as personal property (property book items/equipment); do not report as real property.</td>
<td>A human remains cemetery or burial ground located on an Army post or installation that is not a national cemetery. Includes the cemetery at West Point, N.Y. Uses CATCDs 76031 and 76032 for national cemeteries. Report this structure with unit of measure acres (AC) and each (EA). Information should be available from the DPCA. If not, conduct a physical inventory measuring the average length times the average width in feet and dividing by 43,560 SF/acre. Note that 1 square mile = 640 acres. Count the entire cemetery as 1 EA.</td>
<td>A national cemetery burial ground operated by the Department of Defense. Report other national cemeteries operated by the Department of Veteran Affairs as 76032. Report this structure with unit of measure acres (AC) and each (EA). Information should be available from the Director of the Arlington Cemetery and cemetery at the Soldiers Home. If not, conduct a physical inventory measuring the average length times the average width in feet and dividing by 43,560 SF/acre. Note that 1 square mile = 640 acres. Count the entire cemetery as 1 EA.</td>
</tr>
</tbody>
</table>
Museums and Memorials (760)—Continued

Table B–96

<table>
<thead>
<tr>
<th>CATCD: 76032</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: NATIONAL VETERANS CEMETERY</td>
</tr>
<tr>
<td>Short title: VET CEMETERY</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td>Program UM: EA</td>
</tr>
<tr>
<td>FAC: 7603</td>
</tr>
<tr>
<td>FCG: F76030</td>
</tr>
<tr>
<td>Proponent: ACSIM Real Estate</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 16</td>
</tr>
<tr>
<td>Description: A national cemetery burial ground located on an Army installation but operated by the Department of Veteran Affairs. If operated by the Army post, report as 76030. Report this structure with unit of measure acres (AC) and each (EA). Information should be available from the DPCA. If not, conduct a physical inventory measuring the average length times the average width in feet and dividing by 43,560 SF/acre. Note that 1 square mile = 640 acres. Count the entire cemetery as 1 EA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 76033</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: PET CEMETERY</td>
</tr>
<tr>
<td>Short title: PET CEMETERY</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: EA</td>
</tr>
<tr>
<td>Program UM: EA</td>
</tr>
<tr>
<td>FAC: 7603</td>
</tr>
<tr>
<td>FCG: F76030</td>
</tr>
<tr>
<td>Proponent: ACSIM Real Estate</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 16</td>
</tr>
<tr>
<td>Description: A pet burial ground located on a Government-owned installation. Report this structure with unit of measure acres (AC) and each (EA). Information should be available from the DPCA. If not, conduct a physical inventory measuring the average length times the average width in feet and dividing by 43,560 SF/acre. Note that 1 square mile = 640 acres. Count the entire cemetery as 1 EA.</td>
</tr>
</tbody>
</table>

B–97. Electrical Power Source (811)

a. This category consists of facilities that generate prime or standby electric power. This series includes generating equipment and prime movers, including steam and gas turbines, diesel, natural gas, and gasoline engines. It also includes auxiliary equipment that directly supports the power generation transmission and distribution processes (for example, switching equipment and transformers). Buildings that house this equipment are accounted for with CATCD 89111, Power Plant Building.

b. Report these facilities with unit of measure kilovolt-amperes (KV). Data should be available from the DPW Plans and Services Division and/or the DPW Utilities Branch at the installation. KV is defined as units of apparent power in an alternating-current circuit equal to 1,000 volt amperes. Report the capacity of the plant/generator and not the amount of power actually produced (which varies). If data are not currently available in the appropriate unit of measure, obtain the data for the wattage capacity available (typically found on data plates or in design documents) and convert to KV using the following equation: kilowatts (KW) × power factor of 0.85 = KV.
Table B–97
Electrical Power Source (811)

<table>
<thead>
<tr>
<th>CATCD: 81113</th>
<th>Long title: ELECTRIC POWER, COAL-FIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: ELECT PWR-COAL</td>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
<td>UM2: KV</td>
</tr>
<tr>
<td>Program UM: KV</td>
<td>FAC: 8111</td>
</tr>
<tr>
<td>FCG: F81100</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A utility system that generates electric power from coal. The utility consists of coal storage and supply, coal-fired boilers, generators, switchgear, and transformers but does not include a building to house the equipment (use 89111, Power Plant Building).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 81115</th>
<th>Long title: ELECTRIC POWER, OIL-FIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: ELECT PWR-OIL</td>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
<td>UM2: KV</td>
</tr>
<tr>
<td>Program UM: KV</td>
<td>FAC: 8111</td>
</tr>
<tr>
<td>FCG: F81100</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A utility system that generates electric power using oil. The utility consists of oil storage and supply, oil-fired boilers, generators, switchgear, and transformers but does not include a building to house the equipment (use 89111, Power Plant Building).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 81117</th>
<th>Long title: ELECTRIC POWER, GAS-FIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: ELECT PWR-GAS</td>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
<td>UM2: KV</td>
</tr>
<tr>
<td>Program UM: KV</td>
<td>FAC: 8111</td>
</tr>
<tr>
<td>FCG: F81100</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A utility system that generates electric power using natural gas. The utility consists of natural gas supply lines, boilers, generators, switchgear, and transformers but does not include a building to house the equipment (use 89111, Power Plant Building).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 81121</th>
<th>Long title: ELECTRIC POWER, NUCLEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: ELECT PWR-NUC</td>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
<td>UM2: KV</td>
</tr>
<tr>
<td>Program UM: KV</td>
<td>FAC: 8111</td>
</tr>
<tr>
<td>FCG: F81100</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A utility system that generates electric power with nuclear reactions. The utility consists of a nuclear reactor(s), switchgear and transformers, and electrical generators but does not include a building to house the equipment (use 89111, Power Plant Building).</td>
<td></td>
</tr>
</tbody>
</table>
### Electrical Power Source (811)—Continued

**Table B–97**

<table>
<thead>
<tr>
<th>CATCD: 81122</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> ELECTRIC POWER, PHOTOVOLTAIC</td>
</tr>
<tr>
<td><strong>Short title:</strong> ELECT PWR-PHOTV</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Utility</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> KV</td>
</tr>
<tr>
<td><strong>Program UM:</strong> KV</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8111</td>
</tr>
<tr>
<td><strong>FCG:</strong> F81100</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
</tbody>
</table>
**Description:**
A utility system that generates electric power as a result of exposure to direct sunlight or other light energy source. The utility does not include a building to house the equipment associated with this electricity producing operation (use 89111, Power Plant Building).

<table>
<thead>
<tr>
<th>CATCD: 81150</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> UNINTERRUPTABLE POWER SUPPLY</td>
</tr>
<tr>
<td><strong>Short title:</strong> UNINTER PWR SUP</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Utility</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> KV</td>
</tr>
<tr>
<td><strong>Program UM:</strong> KV</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8112</td>
</tr>
<tr>
<td><strong>FCG:</strong> F81150</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
</tbody>
</table>
**Description:**
A utility system that ensures continuous electric power during general outages to critical operations such as hospitals, secure communications, automatic data processing, and so on. A rectifier/charger/battery/inverter array provides continual and uninterrupted power to the driven load. Other electrical system components may be included as required. The utility does not include a building to house the equipment (use 89111, Power Plant Building).

<table>
<thead>
<tr>
<th>CATCD: 81160</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> STANDBY GENERATOR</td>
</tr>
<tr>
<td><strong>Short title:</strong> STANDBY GEN</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Utility</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> KV</td>
</tr>
<tr>
<td><strong>Program UM:</strong> KV</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8112</td>
</tr>
<tr>
<td><strong>FCG:</strong> F81150</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
</tbody>
</table>
**Description:**
A utility system that provides an emergency power supply. The utility system includes equipment such as engine generators and switchgear. Provision is made for starting and switching of the standby generator upon failure of the normal power source. The utility does not include a building to house the equipment (use 89111, Power Plant Building).
Table B–97
Electrical Power Source (811)—Continued

<table>
<thead>
<tr>
<th>CATCD: 81171</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> ELECTRIC POWER, HYDRO</td>
</tr>
<tr>
<td><strong>Short title:</strong> ELECT PWR-HYDRO</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: KV</td>
</tr>
<tr>
<td><strong>Program UM:</strong> KV</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8111</td>
</tr>
<tr>
<td><strong>FCG:</strong> F81100</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
</tbody>
</table>

**Description:** A utility system that generates electric power using flowing water as the energy source. The utility includes a water supply, generators, switchgear, and transformers but does not include a building to house this equipment (use 89111, Power Plant Building).

B–98. Electrical Power Transmission and Distribution Lines (812)

a. This category consists of electric power lines required to deliver electric power to users. This series includes street lighting, floodlighting, and security lighting systems but not airfield lighting.

b. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans, and Services Division and/or the DPW Utilities Branch at the installation. LF is simply the measurement of cable length. Parallel cables running on the same poles should be counted as separate lines. For instance, 1 mile of poles that have four separate cables would be reported as 21,120 LF, or 4 times 5,280 LF. If data are not available, the real property personnel must coordinate with the DPW or scale off installation utility maps to determine the appropriate estimate of linear feet.

Table B–98
Electrical Power Transmission and Distribution Lines (812)

<table>
<thead>
<tr>
<th>CATCD: 81230</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> EXTERIOR LIGHTING</td>
</tr>
<tr>
<td><strong>Short title:</strong> EXT LIGHTING</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: LF</td>
</tr>
<tr>
<td><strong>Program UM:</strong> LF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8122</td>
</tr>
<tr>
<td><strong>FCG:</strong> F81230</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
</tbody>
</table>

**Description:** A utility consisting of secondary power distribution lines (both above or below ground), exterior light fixtures, and poles or standards for mounting the fixtures. This utility includes all forms of exterior lighting (other than that mounted on buildings or other facilities), including that for airfield perimeter lighting; street lighting for traffic circulation; parking lot lighting for traffic circulation, personnel safety, and security; area lighting for personnel safety, security, and night-time use of facilities; and security lighting for arms and ammunition storage areas or facilities, airfield or heliport perimeters, or other mission-essential vulnerable areas.
Table B–98
Electrical Power Transmission and Distribution Lines (812)—Continued

<table>
<thead>
<tr>
<th>CATCD: 81241</th>
<th>CATCD: 81242</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> OVERHEAD ELECTRIC LINES</td>
<td><strong>Long title:</strong> UNDERGROUND ELECTRIC LINES</td>
</tr>
<tr>
<td><strong>Short title:</strong> OH ELECT LINES</td>
<td><strong>Short title:</strong> UNG ELECT LINES</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Utility</td>
<td><strong>Facility type:</strong> Utility</td>
</tr>
<tr>
<td>UM1: None</td>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: LF</td>
<td>UM2: LF</td>
</tr>
<tr>
<td><strong>Program UM:</strong> LF</td>
<td><strong>Program UM:</strong> LF</td>
</tr>
<tr>
<td>FAC: 8121</td>
<td>FAC: 8123</td>
</tr>
<tr>
<td>FCG: F81200</td>
<td>FCG: F81242</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
<td><strong>Investment code:</strong> 17</td>
</tr>
</tbody>
</table>

**Description:** Electrical power lines that distribute electrical power by means of an aboveground network. The network consists of power supply cables and supports or poles.

**Description:** Electrical power lines that distribute electrical power by means of an underground network. The network consists of electric power cables that are in buried conduits and access manholes in underground tunnels with other utility system lines or are directly buried.

**B–99. Electrical Power Substations and Switching Stations (813)**

1. This category consists of facilities used to subdivide the electric power supply and reduce power voltage, if necessary, before it is supplied to users. This series includes switching equipment, transformers, and associated equipment such as metering devices, circuit breakers, and other protective equipment. Buildings that house this equipment are accounted for with CATCD 89113, Power Substation/Switching Station Building.

2. Report these facilities with unit of measure kilovolt-amperes (KV). Data should be available from the DPW Plans and Services Division and/or the DPW Utilities Branch at the installation. KV is defined as units of apparent power in an alternating-current circuit, equal to 1,000 volt amperes. Report the capacity of the plant/generator and not the amount of power actually produced (which varies). If data are not currently available in the appropriate unit of measure, obtain the data for the wattage capacity available (typically found on data plates or in design documents) and convert to KV using the following equation: kilowatts (KW) × power factor of 0.85 = KV.
Table B–99  
Electrical Power Substations and Switching Stations (813)  

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>81320</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>SUBSTATION</td>
</tr>
<tr>
<td>Short title:</td>
<td>SUBSTATION</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Utility</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>KV</td>
</tr>
<tr>
<td>Program UM:</td>
<td>KV</td>
</tr>
<tr>
<td>FAC:</td>
<td>8131</td>
</tr>
<tr>
<td>FCG:</td>
<td>F81300</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>A substation to step down the voltage of the electric power supply before it enters the distribution network. Normally a substation consists of incoming power lines (higher voltage), transformers to step down the incoming voltage, switchgear to distribute the stepped down power, and necessary safety and security equipment. This category does not include a building to house the equipment (use 89113, Power Substation/Switching Station Building).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>81350</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>ELECTRICAL SWITCHING STATION</td>
</tr>
<tr>
<td>Short title:</td>
<td>ELECT SW STAT</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Utility</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>KV</td>
</tr>
<tr>
<td>Program UM:</td>
<td>KV</td>
</tr>
<tr>
<td>FAC:</td>
<td>8132</td>
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<tr>
<td>FCG:</td>
<td>F81350</td>
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<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>An assembly of electrical equipment used to distribute the incoming electric power supply as required to provide electrical service to separate areas and/or facilities. The switching station has no transformers but otherwise is similar to a substation. The switching station consists of switchgear and all necessary safety and security equipment but does not include a building to house the equipment (use 89113, Power Substation/Switching Station Building).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>81360</th>
</tr>
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<tbody>
<tr>
<td>Long title:</td>
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</tr>
<tr>
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<td>TRANSFORMERS</td>
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<tr>
<td>Facility type:</td>
<td>Utility</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>KV</td>
</tr>
<tr>
<td>Program UM:</td>
<td>KV</td>
</tr>
<tr>
<td>FAC:</td>
<td>8133</td>
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<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>Transformers are electrical system components that convert the supplied power (incoming) voltage before transmitting it further (outgoing) in the electrical distribution network. Transformers convert from lower to higher voltage (step-up transformers) and convert from higher to lower voltage (step-down transformers). A transformer is similar in function to a substation but transforms the voltage from the distribution system to a user voltage. Transformers may be pole-mounted, pad-mounted, or housed in a building. This CATCD does not include a building to house the equipment (use 89113, Power Substation/Switching Station Building) or 85225, Pad, on which the equipment may be mounted)</td>
</tr>
</tbody>
</table>

B–100. Heat Source (821)  
a. This category consists of facilities that generate heat or nonelectrical power or produce heated water or steam for industrial processing. This series includes furnaces and boilers with associated fuel storage and supply, water supply, pumps, pipelines, and controls. It also includes both central and subcentral heating plants. Buildings that house this equipment are accounted for with 89121, Heating Plant Building.
b. Report these facilities with unit of measure in millions of BTUs (MB) per hour. Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation or from data plates or in design documents. Report the output capacity of the plant/heat source and not the amount of heat actually produced (which varies).

<table>
<thead>
<tr>
<th>Table B–100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat Source (821)</td>
</tr>
</tbody>
</table>

**CATCD:** 82110  
**Long title:** HEATING PLANT, COAL-FIRED  
**Short title:** HEAT PLANT COAL  
**Facility type:** Utility  
**UM1:** None  
**UM2:** MB  
**Program UM:** MB  
**FAC:** 8211  
**FCG:** F82100  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 17  
**Description:** A utility system that generates heat from coal. Typically, the utility includes equipment such as coal storage, processing and supply furnaces, boilers, water supply, pumps, and pipelines. The utility does not include a building to house the equipment (use 89121, Heating Plant Building).

**CATCD:** 82117  
**Long title:** HEATING PLANT, DUAL-FUEL  
**Short title:** HEAT PLANT DUAL  
**Facility type:** Utility  
**UM1:** None  
**UM2:** MB  
**Program UM:** MB  
**FAC:** 8211  
**FCG:** F82100  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 17  
**Description:** A utility system that generates heat from one of two fuels (usually gas or oil). Typically, the utility includes equipment such as furnaces, boilers, water supply, pumps, and pipelines. The utility does not include a building to house the equipment (use 89121, Heating Plant Building).

**CATCD:** 82118  
**Long title:** HEATING PLANT, WOOD-FIRED  
**Short title:** HEAT PLANT WOOD  
**Facility type:** Utility  
**UM1:** None  
**UM2:** MB  
**Program UM:** MB  
**FAC:** 8211  
**FCG:** F82100  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 17  
**Description:** A utility system that generates heat from the burning of wood and/or wood chips and pellets. Typically, the utility includes equipment such as furnaces, boilers, water supply, pumps, and pipelines. The utility does not include a building to house the equipment (use 89121, Heating Plant Building).
<table>
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<tr>
<th>CATCD: 82120</th>
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<tr>
<td>Short title: HEAT PLANT OIL</td>
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<tr>
<td>UM1: None</td>
<td>UM2: MB</td>
</tr>
<tr>
<td>Program UM: MB</td>
<td>FAC: 8211</td>
</tr>
<tr>
<td>FCG: F82100</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A utility system that generates heat from fuel oil. Typically, the utility includes equipment such as furnaces, boilers, water supply, pumps, and pipelines. The utility does not include a building to house the equipment (use 89121, Heating Plant Building).</td>
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<th>CATCD: 82130</th>
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<tr>
<td>Short title: HEAT PLANT GAS</td>
<td>Facility type: Utility</td>
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<td>UM1: None</td>
<td>UM2: MB</td>
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<tr>
<td>Program UM: MB</td>
<td>FAC: 8211</td>
</tr>
<tr>
<td>FCG: F82100</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A utility system that generates heat from natural or liquid petroleum gas. Typically, the utility includes a natural gas supply and other equipment such as furnaces, boilers, water supply, pumps, and pipelines. The utility does not include a building to house the equipment (use 89121, Heating Plant Building).</td>
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<table>
<thead>
<tr>
<th>CATCD: 82140</th>
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<tbody>
<tr>
<td>Short title: HEAT PLANT NUC</td>
<td>Facility type: Utility</td>
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<tr>
<td>UM1: None</td>
<td>UM2: MB</td>
</tr>
<tr>
<td>Program UM: MB</td>
<td>FAC: 8211</td>
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<tr>
<td>FCG: F82100</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A utility system that generates heat from nuclear reactions. Typically, the utility includes equipment such as a nuclear reactor, boilers, water supply, pumps, pipelines, and cooling tower. The utility does not include a building to house the equipment (use 89121, Heating Plant Building).</td>
<td></td>
</tr>
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### Table B–100
#### Heat Source (821)—Continued

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<thead>
<tr>
<th>CATCD</th>
<th>Description</th>
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<tbody>
<tr>
<td>82150</td>
<td>A utility system that generates steam or hot water for distribution throughout a system. Typically, the utility includes the power-generating equipment, which consists of a fuel supply, furnaces, boilers, water supply, pumps, and pipelines. The utility does not include a building to house the equipment (use 89121, Heating Plant Building).</td>
</tr>
<tr>
<td>82160</td>
<td>A utility system that generates heat from electricity. Typically, the utility includes equipment such as furnaces, boilers, water supply, pumps, and pipelines. The utility does not include a building to house the equipment (use 89121, Heating Plant Building).</td>
</tr>
<tr>
<td>82182</td>
<td>A utility system that generates heat from solar energy. Typically, the utility includes equipment such as an array of solar collection panels, water supply, pumps, pipelines, and expansion tanks. The utility does not include a building for housing the equipment (use 89121, Heating Plant Building).</td>
</tr>
</tbody>
</table>
Table B–100
Heat Source (821)—Continued

CATCD: 82187
Long title: HEATING PLANT, GEOTHERMAL (ENVIRONMENTAL)
Short title: HEAT PLT GEO
Facility type: Utility
UM1: None
UM2: MB
Program UM: MB
FAC: 8211
FCG: F82100
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 17
Description: A utility system to harness geothermal energy for heat generation purposes. Typically, the utility includes equipment such as steam wells, piping system, and turbine generators. The utility does not include a building to house the equipment (use 89121, Heating Plant Building).


a. This category consists of facilities used to convey heat from a central plant to users. This basic series includes exterior distribution lines for steam and hot water heating systems, both above ground and underground.

b. Report these utilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. LF is simply the measurement of line length. Parallel transmission and distribution lines running through the same easement should be counted as separate lines. For instance, one superheated steam out and two pipes carrying steam back should be counted as 15,840 LF or 3 times 5,280 (count delivery and return pipes similarly). Report the utilidor itself separately under 89340, Utilidor. If data are not available from the DPW offices mentioned above, scale off installation utility maps to determine the appropriate estimate for LF in the real property record.

Table B–101
Heat Transmission and Distribution Lines (822)

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td>Long title:</td>
<td>STEAM CONDENSATE LINES</td>
</tr>
<tr>
<td>Short title:</td>
<td>STEAM COND LINE</td>
</tr>
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<td>Facility type:</td>
<td>Utility</td>
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<td>UM1:</td>
<td>None</td>
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<td>UM2:</td>
<td>LF</td>
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<td>LF</td>
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<td>FAC:</td>
<td>8221</td>
</tr>
<tr>
<td>FCG:</td>
<td>F82200</td>
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<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>Steam condensate lines provide for the return of water after the steam from a central heating plant has cooled to the point at which it condenses into water. The return network consists of condensate return pipelines, access manholes, and possibly utilidors (89340).</td>
</tr>
</tbody>
</table>
Table B–101
Heat Transmission and Distribution Lines (822)—Continued

| CATCD: | 82220 |
|-------|
| **Long title:** | HOT WATER LINES |
| **Short title:** | HOT WATER LINES |
| **Facility type:** | Utility |
| **UM1:** | None |
| **UM2:** | LF |
| **Program UM:** | LF |
| **FAC:** | 8221 |
| **FCG:** | F82200 |
| **Proponent:** | ACSIM facilities |
| **GLAC:** | 1740 |
| **Investment code:** | 17 |
| **Description:** | Hot water supply and return lines that distribute hot water from and return water to a central heating plant. The supply network consists of hot water pipelines, access manholes, and possibly utilidors (89340). |

| CATCD: | 82221 |
|-------|
| **Long title:** | HOT/CHILLED WATER LINES |
| **Short title:** | HOT/CHL WTR LN |
| **Facility type:** | Utility |
| **UM1:** | None |
| **UM2:** | LF |
| **Program UM:** | LF |
| **FAC:** | 8221 |
| **FCG:** | F82200 |
| **Proponent:** | ACSIM facilities |
| **GLAC:** | 1740 |
| **Investment code:** | 17 |
| **Description:** | Hot and chilled water supply and return lines are used to distribute hot or chilled water, depending on the season, from a central, combined air-conditioning/heating plant and to return the water to the plant. The utility system includes insulated pipe lines, pumps, valves, and access manholes or tunnels. This category includes the pipelines that may be above or below ground. |

| CATCD: | 82240 |
|-------|
| **Long title:** | STEAM LINES |
| **Short title:** | STEAM LINES |
| **Facility type:** | Utility |
| **UM1:** | None |
| **UM2:** | LF |
| **Program UM:** | LF |
| **FAC:** | 8221 |
| **FCG:** | F82200 |
| **Proponent:** | ACSIM facilities |
| **GLAC:** | 1740 |
| **Investment code:** | 17 |
| **Description:** | Steam supply lines distribute steam for heating from a central heating plant. |

B–102. Heating Gas Source (823)

a. This category consists of facilities to generate natural gas, which is then used as fuel for central utility system plants or direct heating. This includes central gas generation plants with associated fuel storage and supply and gas storage tanks.

b. Report these facilities with unit of measure in millions of BTUs (MB) per hour. Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation or from data plates or in design documents. Report the heat that could be created by burning the gas that is generated by the plant in 1 hour and not the amount of gas produced. If data are not currently available from the DPW, data may be obtainable from the data plates or in facility design documents.
Table B–102
Heating Gas Source (823)

CATCD: 82310
Long title: GAS GENERATING PLANT
Short title: GAS GEN PLANT
Facility type: Utility
UM1: None
UM2: MB
Program UM: MB
FAC: 8231
FCG: F82310
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 17
Description: A gas-generating plant produces hydrogen gas used for direct heating or as fuel for central heating plants. The process uses electrolysis, in which water is separated into hydrogen and oxygen. Typically, the utility includes equipment such as water supply connections, hydrogen generator, compressors, pressure reducing stations, piping, valves, controls, and storage tanks. The utility may also generate a hydrocarbon type gas from coal. This category does not include a building to house the gas-generating equipment (use 89120, Plant/Utilities Building).

B–103. Heating Gas Transmission (824)

a. This category consists of exterior lines, mains, and associated equipment for transmitting gas that is to be used as fuel for central utility system plants, direct heating, and industrial operations.

b. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. LF is simply the measurement of line length. Parallel lines running through the same easement should be counted as separate lines. For instance, 1 mile of utilidor that contains two pipes carrying gas should be counted as 10,560 LF, or two times 5,280 LF. Note that the utilidor itself would be accounted for under 89340, Utilidor. If data are not available from the DPW offices mentioned above, scale off installation utility maps to determine the appropriate estimate for linear feet.

Table B–103
Heating Gas Transmission (824)

CATCD: 82410
Long title: GAS PIPELINES
Short title: GAS PIPELINES
Facility type: Utility
UM1: None
UM2: LF
Program UM: LF
FAC: 8241
FCG: F82400
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 17
Description: Gas supply pipelines and associated distribution controls for transmission of gas for direct heating, fuel for central plants, and industrial operations.

B–104. Refrigeration (Air-Conditioning) Source (826)

a. This category consists of facilities that are used to provide air-conditioning, with the exception of chilled water distribution lines. Buildings that house this equipment are accounted for with 89126, Refrigeration/Air-Conditioning Building.

b. Report these facilities with unit of measure tons (TN). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. TN is defined as a unit of refrigerating capacity, that is, a rate of heat flow. One ton is equal to 200 BTUs per minute, or approximately 3,516.85 watts. Report the cooling capacity that could be created by the plant/source and not the amount of cooling actually produced (it varies). If data are not available from the DPW, data may be obtainable from the equipment data plates or from design documents.
Table B–104
Refrigeration (Air-Conditioning) Source (826)

- **CATCD:** 82610
- **Long title:** AIR-CONDITIONING/REFRIGERATION PLANT
- **Short title:** AC/REF PLANT
- **Facility type:** Utility
- **UM1:** None
- **UM2:** TN
- **Program UM:** TN
- **FAC:** 8261
- **FCG:** F82600
- **Proponent:** ACSIM facilities
- **GLAC:** 1740
- **Investment code:** 17

**Description:** An air-conditioning/refrigeration plant provides air cooling and/or refrigeration, including that associated with cold storage warehouses. The utility includes equipment such as a heat exchanger with evaporator, expansion vessel and condenser, compressor, cooling medium, air or water cooling, chilled water system, condensate collection and return, pumps, valves, and control systems. The utility does not include a building for housing the equipment (use 43110, Cold Storage Building, Depot Level; 43211, Cold Storage Building, Installation; 89120, Plant/Utilities Building; 89126, Refrigeration/Air-Conditioning Building; or 89127, Combined Air-Conditioning/Heat Plant Building as appropriate).

---

CATCD: 82625
Long title: HEAT PUMP
Short title: HEAT PUMP
Facility type: Utility
UM1: None
UM2: TN
Program UM: TN
FAC: 8261
FCG: F82600
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 17

**Description:** A heat pump generates cooling by transfer of heat from a cooler reservoir to a hotter one, expending mechanical energy in the process. Report the cooling capacity associated with the heat pump. The utility does not include a building to house the equipment (use 89120, Plant/Utilities Building).

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1. This category consists of exterior transmission and distribution lines for chilled water that are used for air-conditioning purposes. This series includes both aboveground and underground lines.
2. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. Linear feet is simply the measurement of line length. Parallel lines running through the same easement and moving cooling fluids in the same direction should be counted as separate lines. For instance, 1 mile of utilidor that contains two pipes carrying chilled water should be counted as 10,560 LF, or two times 5,280 LF. Note that the utilidor itself would be accounted for under 89340, Utilidors.
Table B–105
Chilled Water (Air-Conditioning) Transmission And Distribution Lines (827)

CATCD: 82710
Long title: CHILLED WATER DISTRIBUTION SYSTEM
Short title: CHIL WAT DIS SY
Facility type: Utility
UM1: None
UM2: LF
Program UM: LF
FAC: 8271
FCG: F82710
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 17
Description: A chilled water distribution system is used to distribute chilled water for air-conditioning purposes. The utility consists of insulated exterior supply and return pipelines, pumps, valves, operational controls, and pipelines, which may be underground or above ground.

B–106. Sewage and Industrial Waste Treatment and Disposal (831)

a. This category consists of facilities that provide treatment and disposal of normal laundry wastes, sanitary sewage, and industrial wastes. This series may also include storm water runoff in the case of combined storm and sanitary sewer systems. Treatment and disposal facilities include treatment plants, septic tanks and drain fields, raw sewage lagoons and oxidation ponds, and secondary or advanced levels of treatment. Buildings that house this equipment are accounted for with 89131, Sewage/Waste Treatment Building. Pollutant catch basins that are typically associated with these facilities are accounted for as 89520, Pollutant Catch Basin.

b. Report these facilities with unit of measure thousands of gallons (KG) per day. Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. KG per day is the flow rate (maximum discharge of water under normal conditions) for such facilities, and 1.44 KG equals 1 gallon per minute (1 GPM). Each separate discharge point should be a separate facility number. The CATCD for each facility should correspond to the final level of treatment achieved at that facility. For instance, report a plant that provides primary treatment for 1,000 KG and then provides secondary treatment for 1,000 KG as a single facility with 83112, Secondary Waste Water Treatment, and a capacity of 1,000 KG. Amounts reported are the maximum discharge, but should not exceed the maximum capacity allowed on the National Pollution Discharge Elimination System discharge permit.

Table B–106
Sewage and Industrial Waste Treatment and Disposal (831)

CATCD: 83110
Long title: PRIMARY WASTE WATER TREATMENT
Short title: PRIMARY TREAT
Facility type: Utility
UM1: None
UM2: KG
Program UM: KG
FAC: 8311
FCG: F83110
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 17
Description: A wastewater treatment facility to provide physical or chemical primary treatment of normal laundry wastes and sanitary sewage. Typically, it consists of screens, comminutors, grit chambers, measuring devices, primary settling tanks, sludge digesters, drying beds, plant sewers, flumes, and laboratory and control facilities. This facility does not include a building to house the equipment (use 89131, Sewage/Waste Treatment Building). Measure capacity based on the design flow rate for normal discharge under dry conditions in KG (in other words, 1.44 KG equals 1,440 gallons per day (equivalent to 1 GPM). Primary treatment does not meet current Environmental Protection Agency (EPA) standards, but this category is available for existing plants awaiting modernization.
Table B–106
Sewage and Industrial Waste Treatment and Disposal (831)—Continued

<table>
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Table B–106  
Sewage and Industrial Waste Treatment and Disposal (831)—Continued

<table>
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<tr>
<td><strong>Long title:</strong> RAW SEWAGE LAGOON AND OXIDATION POND</td>
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<td>UM2: KG</td>
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<td><strong>Program UM:</strong> KG</td>
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<td><strong>FCG:</strong> F83120</td>
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<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
</tbody>
</table>
| **Description:** Open ponds used for secondary or biological treatment of sanitary sewage, normal laundry wastes, and some industrial wastes. Oxidation ponds provide secondary treatment of sewage before discharging it into a water course and, in some cases, are used for additional treatment following other forms of secondary treatment. Raw sewage lagoons are used for treatment of raw sewage, combining primary, or physical, treatment and secondary, or biological, treatment in one process. This category of utility consists of an inlet, shallow treatment ponds, and a discharge consisting of a surface skimmer and an outflow weir. Measure capacity based on the design flow rate under normal conditions in KG (in other words, 1.44 KG = 1,440 gallons per day (equivalent to 1 GPM)).

---

<table>
<thead>
<tr>
<th>CATCD: 83140</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> INDUSTRIAL WASTE WATER TREATMENT PLANT</td>
</tr>
<tr>
<td><strong>Short title:</strong> IND WASTE TREAT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: KG</td>
</tr>
<tr>
<td><strong>Program UM:</strong> KG</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8312</td>
</tr>
<tr>
<td><strong>FCG:</strong> F83140</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
</tbody>
</table>
| **Description:** A wastewater treatment facility to provide physical or chemical treatment of industrial wastes that cannot be treated in typical wastewater treatment plants. This utility system normally consists of screens, comminutors, grit chambers, measuring devices, primary settling tanks, sludge digesters, drying beds, plant sewers, flumes, and laboratory and control facilities. Monitoring of the discharge from this facility is closely scrutinized for environmental impact. This category does not include a building to house the equipment (use 89131, Sewage/Waste Treatment Building). Measure capacity based on the design flow rate for normal discharge under dry conditions in KG (in other words, 1.44 KG = 1,440 gallons per day (equivalent to 1 GPM)).

---

<table>
<thead>
<tr>
<th>CATCD: 83150</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> SEWAGE LIFT STATION</td>
</tr>
<tr>
<td><strong>Short title:</strong> SEWAGE LFT STAT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: KG</td>
</tr>
<tr>
<td><strong>Program UM:</strong> KG</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8924</td>
</tr>
<tr>
<td><strong>FCG:</strong> F83150</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
</tbody>
</table>
| **Description:** A sewage lift station is used to move sewage from low-lying areas that cannot be served by gravity sewers or to control the introduction and lifting of untreated wastewater into a waste treatment facility. Typically, a lift station consists of screens, flow monitoring devices, pumping units, pump drives, piping, underground force mains, and system controls. This category does not include a building to house the equipment (use 89131, Sewage/Waste Treatment Building). Measure capacity based on the design flow rate under normal conditions in KG (in other words, 1.44 KG = 1,440 gallons per day (equivalent to 1 GPM)).
Table B–106
Sewage and Industrial Waste Treatment and Disposal (831)—Continued

| CATCD: 83180 |
| Long title: GRAVITY OIL AND GREASE SEPARATOR |
| Short title: GRV OIL/GRE SEP |
| Facility type: Utility |
| UM1: None |
| UM2: KG |
| Program UM: KG |
| FAC: 8313 |
| FCG: F83180 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |
| Investment code: 17 |
| Description: A utility that separates water from spent oil/grease products. After separation, a residual oil/grease and water mixture is fed into a sanitary or storm sewer system. The remaining oil/grease products are held for later removal. Account for oil and grease separators separately when collocated with such facilities as wash platforms and centralized wash facilities. Measure capacity based on the design flow rate under normal conditions in KG (in other words, 1.44 KG = 1,440 gallons per day (equivalent to 1 GPM)). |

| CATCD: 83181 |
| Long title: WATER AND GRIT SEPARATOR |
| Short title: WATER/GRIT SEP |
| Facility type: Utility |
| UM1: None |
| UM2: KG |
| Program UM: KG |
| FAC: 8313 |
| FCG: F83180 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |
| Investment code: 17 |
| Description: A utility that removes gravel and similar particles from water. This separator is primarily used at a vehicle maintenance complex or central vehicle wash facility. Storm runoff/wash water is channeled into the separator that removes the particles, then processed water is discharged into a sanitary sewer system. Account for oil and grease separators separately when collocated with such facilities as wash platforms and centralized wash facilities. Measure capacity based on the design flow rate under normal conditions in KG (in other words, 1.44 KG = 1,440 gallons per day (equivalent to 1 GPM)). |

B–107. Sewage And Industrial Waste Collection Lines (832)

a. This category consists of the system that collects sanitary sewage and industrial waste for delivery to a waste treatment facility. It may also include storm drainage in the case of combined storm and sanitary sewer systems. Typically it consists of pipelines and access manholes. Where required, it may also include pumping stations and/or holding tanks. Pollutant catch basins that are typically associated with these facilities are accounted for as 89520, Pollutant Catch Basin.

b. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. LF is simply the measurement of line length. Parallel lines running through the same easement should be counted as separate lines. For instance, 1 mile of easement that contains two pipes carrying sewage should be counted as 10,560 LF, or two times 5,280 LF. If data are not available, the real property personnel must coordinate with the DPW offices mentioned above or scale off installation utility maps to determine the appropriate entry for the real property record.
### Table B–107
#### Sewage And Industrial Waste Collection Lines (832)

<table>
<thead>
<tr>
<th>CATCD: 83210</th>
<th>Long title: SANITARY SEWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SANITARY SEWER</td>
<td></td>
</tr>
<tr>
<td>Facility type: Utility</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: LF</td>
<td></td>
</tr>
<tr>
<td>Program UM: LF</td>
<td></td>
</tr>
<tr>
<td>FAC: 8321</td>
<td></td>
</tr>
<tr>
<td>FCG: F83200</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> A utility line to carry sanitary or domestic wastes, normal laundry wastes, and some industrial wastes. It is not intended to carry storm or ground water. Typically, this category consists of pipelines and access manholes.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 83220</th>
<th>Long title: COMBINED SEWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: COMBINED SEWER</td>
<td></td>
</tr>
<tr>
<td>Facility type: Utility</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: LF</td>
<td></td>
</tr>
<tr>
<td>Program UM: LF</td>
<td></td>
</tr>
<tr>
<td>FAC: 8321</td>
<td></td>
</tr>
<tr>
<td>FCG: F83200</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> A utility line to carry both storm drainage and wastewater (sanitary or domestic sewage, normal laundry wastes, and some industrial wastes). Typically, this category consists of storm water inlets, pipelines, and access manholes.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 83240</th>
<th>Long title: INDUSTRIAL WASTE SEWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: IND WASTE SEW</td>
<td></td>
</tr>
<tr>
<td>Facility type: Utility</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: LF</td>
<td></td>
</tr>
<tr>
<td>Program UM: LF</td>
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</tr>
<tr>
<td>FAC: 8321</td>
<td></td>
</tr>
<tr>
<td>FCG: F83200</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> A utility line to carry industrial wastes, as opposed to domestic or sanitary sewage and normal laundry wastes. Typically, this category consists of pipelines that convey the industrial wastes to a treatment facility or other disposal facility. This category may include equalizing tanks and separators.</td>
<td></td>
</tr>
</tbody>
</table>

### B–108. Refuse and Garbage Facilities (833)

- **a.** This category consists of collection, processing, and disposal facilities for refuse and garbage. Buildings that house this equipment are accounted for with 89133, Refuse and Garbage Building.
  - Report these facilities with unit of measure tons (TN). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. Tons specify the amount of refuse that can be processed in 1 day. Amounts shown in the real property record should define the processing capacity that could be handled by the plant/machinery and not the amount of refuse actually processed. If data are not available, the real property personnel must coordinate with the DPW offices mentioned above to determine the best estimate. If the data are provided in cubic feet (CF), assume 1 ton of compacted refuse equals 11.25 CF and 1 ton of standard refuse equals 72 CF and divide the daily processing capability in numbers of CF by 11.25 or 72 CF to get tons.
Table B–108
Refuse and Garbage Facilities (833)

<table>
<thead>
<tr>
<th>CATCD: 83310</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: INCINERATOR FACILITY</td>
</tr>
<tr>
<td>Short title: INCINERATOR</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: TN</td>
</tr>
<tr>
<td>Program UM: TN</td>
</tr>
<tr>
<td>FAC: 8332</td>
</tr>
<tr>
<td>FCG: F83310</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A structure used to burn combustible waste. Typically, it includes waste storage handling, furnace and stack, and some means of residual waste disposal. The structure may include auxiliary fuel storage and supply to support incineration or meet pollution control requirements. It may also include heat recovery equipment. This category does not include a building to house the equipment (use 89133, Refuse and Garbage Building). This category includes incinerators that are stand-alone facilities at hospitals/medical centers for disposal of pathological/medical waste. Measure the 1 day burn rate (in other words, TN per day).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 83312</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: REFUSE COLLECTION FACILITY</td>
</tr>
<tr>
<td>Short title: REFUSE COLL FAC</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: TN</td>
</tr>
<tr>
<td>Program UM: TN</td>
</tr>
<tr>
<td>FAC: 8331</td>
</tr>
<tr>
<td>FCG: F83300</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A structure for collecting refuse and garbage prior to processing, disposal, or recycling. Typically, it consists of bins, pads, or other handling and storage space. This structure may serve as a transfer station for the collection of refuse for shipment to a sanitary landfill. Measure the 1 day waste processing capacity in TN (5 TN/day can serve several hundred thousand civilians). This category does not include a building to house the refuse collection facility (use 89133, Refuse and Garbage Building). Use 85225, Pads, if the structure is simply pads used for the placement of collection receptacles.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 83320</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: RECYCLING FACILITY</td>
</tr>
<tr>
<td>Short title: RECYCLE FAC</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: TN</td>
</tr>
<tr>
<td>Program UM: TN</td>
</tr>
<tr>
<td>FAC: 8331</td>
</tr>
<tr>
<td>FCG: F83300</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A structure that processes refuse or garbage for re-use. Typically, a recycling facility consists of collection and storage space, sorting and handling equipment, and some type of enclosure for safety purposes. This category does not include a building to house the recovery/recycling facility (use 89133, Refuse and Garbage Building). Measure the 1-day capacity to process recycled material in TN.</td>
</tr>
</tbody>
</table>

B–109. Landfills (834)

a. This category consists of sites used for disposal of solid waste materials on an installation. Note that this is an Army-only series.

b. Report these facilities with units of measure acres (AC) and tons (TN). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. Report the area with an installed liner and/or what waste has been deposited. Do not include land set aside that may or may not be used for
landfill in the future. Report as tons the amount of refuse that the landfill was designed to hold (in other words, the fill capacity) and not the amount of refuse presently stored. If data are not available, coordinate with the DPW offices mentioned above to determine an appropriate estimate using the following rule of thumb. Assume 1 TN of compacted refuse equals 11.25 CF. Multiply the number of acres by 43,560 SF (the number of SF in 1 AC) and multiply this area by the depth of the landfill in feet. Divide this capacity of the landfill in cubic feet by 11.25 cubic feet per TN to provide the capacity of the landfill in TN. Civil or sanitary engineers should determine the depth of the landfill.

<table>
<thead>
<tr>
<th>Table B–109</th>
<th>Landfills (834)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATCD:</strong> 83410</td>
<td><strong>Long title:</strong> SANITARY LANDFILL</td>
</tr>
<tr>
<td><strong>Short title:</strong> SANITARY LANFIL</td>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
<td><strong>UM2:</strong> TN</td>
</tr>
<tr>
<td><strong>Program UM:</strong> TN</td>
<td><strong>FAC:</strong> 8333</td>
</tr>
<tr>
<td><strong>FCG:</strong> F83410</td>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
<td><strong>Investment code:</strong> 17</td>
</tr>
</tbody>
</table>

**Description:** A site used for the disposal of solid waste material on an installation. Sanitary land-filling is generally appropriate for all refuse except infectious waste from medical facilities, hazardous wastes, or explosive materials. Report the area of the active or closed landfill in AC and the TN of design capacity of waste to be placed in the landfill. Do not report AC of land set aside for future landfill development.

<table>
<thead>
<tr>
<th>Table B–109</th>
<th>Landfills (834)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATCD:</strong> 83420</td>
<td><strong>Long title:</strong> HAZARDOUS WASTE LANDFILL</td>
</tr>
<tr>
<td><strong>Short title:</strong> HAZ WASTE LNFIL</td>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
<td><strong>UM2:</strong> TN</td>
</tr>
<tr>
<td><strong>Program UM:</strong> TN</td>
<td><strong>FAC:</strong> 8334</td>
</tr>
<tr>
<td><strong>FCG:</strong> F83420</td>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
<td><strong>Investment code:</strong> 17</td>
</tr>
</tbody>
</table>

**Description:** A site specifically designed for the disposal of hazardous waste such as chemical waste, paint residue, or materials contaminated by petroleum products or solvents. Waste POL products, biohazardous wastes, low-level radioactive materials, and infectious wastes are prohibited from disposal at this facility. Report the area of the landfill in AC and the TN of design capacity of waste to be placed in the landfill.

**B–110. Potable Water Supply, Treatment, and Storage (841)**

1. This category consists of facilities in a potable water system consisting of wells, surface water supply sources, pumps, and treatment facilities. This series does not include the distribution network that delivers potable water to users (use 842-series). Buildings that house this equipment are accounted for with 89141, Water Supply/Treatment Building, Potable.

2. Report these facilities with capacity unit of measure in thousands of gallons per day (KG) where 1.44 KG equals 1 gallon per minute (GPM). Report as capacity the maximum flow rate of water into the installation’s potable water system. Data should be available from the DPW Plans and Services Division and/or the DPW Utilities Branch at the installation. Note that the Army’s definition of potable water differs from the industry definition. Industry defines potable water as water that is currently drinkable. The Army defines potable water as water that will someday be made drinkable. If data are not available, the real property personnel must coordinate with the DPW offices mentioned above to determine the best estimate.
<table>
<thead>
<tr>
<th>Table B–110</th>
<th>Potable Water Supply, Treatment, and Storage (841)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 84110</td>
<td>Long title: WATER TREATMENT PLANT</td>
</tr>
<tr>
<td>Short title: WATER TREAT PL</td>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
<td>UM2: KG</td>
</tr>
<tr>
<td>Program UM: KG</td>
<td>FAC: 8412</td>
</tr>
<tr>
<td>FCG: F84110</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A utility system used to treat potable water before it can be supplied to users. Depending on the characteristics of the raw water supply, the equipment required may include screens, flow meter, filters, settling basins, chemical feeders, flocculators, aerators, pumps, chemical storage, and controls. Typically, a treatment plant will have a clearwell for treated water storage. This category does not include a building to house the water treatment equipment (use 89141, Water Supply/Treatment Building, Potable). Measure capacity on the design flow rate in KG of treated water.</td>
<td></td>
</tr>
</tbody>
</table>

| CATCD: 84125 | Long title: FILTER PLANT FACILITY |
| Short title: FILTER PLANT | Facility type: Utility |
| UM1: None | UM2: KG |
| Program UM: KG | FAC: 8412 |
| FCG: F84125 | Proponent: ACSIM facilities |
| GLAC: 1740 | Investment code: 17 |
| Description: A utility for treatment of potable water before it is supplied to users. This is a stand-alone facility, not part of a water treatment plant. This category does not include a building to house the treatment equipment (use 89141, Water Supply/Treatment Building, Potable). Measure flow rate in KG of treated water. |

| CATCD: 84130 | Long title: WATER WELL, POTABLE |
| Short title: WATER WELL POT | Facility type: Utility |
| UM1: None | UM2: KG |
| Program UM: KG | FAC: 8414 |
| FCG: F84130 | Proponent: ACSIM facilities |
| GLAC: 1740 | Investment code: 17 |
| Description: A well that supplies raw or untreated water to a potable water system. The utility may include pumps and associated equipment but does not include a building to house the equipment (use 89141, Water Supply/Treatment Building, Potable). Measure flow rate in KG of water. |
Table B–110  
Potable Water Supply, Treatment, and Storage (841)—Continued

**CATCD:** 84141  
**Long title:** PUMP STATION, POTABLE  
**Short title:** PUMP STAT POT  
**Facility type:** Utility  
**UM1:** None  
**UM2:** KG  
**Program UM:** KG  
**FAC:** 8422  
**FCG:** F84100  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 17  
**Description:** A station for pumping water as part of supply, treatment, or storage operations in a potable water system. This utility does not include a building to house the equipment (use 89141, Water Supply/Treatment Building, Potable). Measure flow rate in KG of water.

---

**CATCD:** 84150  
**Long title:** CHLORINATOR FACILITY  
**Short title:** CHLORINATOR FAC  
**Facility type:** Utility  
**UM1:** None  
**UM2:** KG  
**Program UM:** KG  
**FAC:** 8412  
**FCG:** F84150  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 17  
**Description:** A utility for chlorination of potable water before it is supplied to users. This facility does not include a building to house the equipment (use 89141, Water Supply/Treatment Building, Potable). Measure flow rate in KG of treated water.

---

**B–111. Potable Water Distribution System (842)**

a. This category consists of facilities in the distribution system used to supply potable water for both domestic and firefighting purposes (843-series, Water: Fire Protection). This series includes pipelines, supply mains, pumps, valves, and fire-protection systems that are combined with potable water networks. Pipelines include the following types: supply mains from the water source to the treatment plant, feeder mains that are the principal pipelines in the distribution system, distribution mains that are fed from the feeder mains, and service lines that connect individual facilities to the distribution mains.

b. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. LF is simply the measurement of line length. Parallel lines running through the same easement should be counted as separate lines. For instance, 1 mile of easement that contains a 48” water line and a 6” water line should be counted as 10,560 LF, or two times 5,280 LF. If data are not available, the real property personnel must coordinate with the DPW offices mentioned above or scale off installation utility maps to determine the best estimate.
B–111. Potable Water Distribution System (842)

Table B–111

| CATCD: | 84210 |
| Long title: | WATER DISTRIBUTION LINES, POTABLE |
| Short title: | WATER DIST POT |
| Facility type: | Utility |
| UM1: | None |
| UM2: | LF |
| Program UM: | LF |
| FAC: | 8421 |
| FCG: | F84200 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 17 |
| Description: | Pipes or conduits that distribute potable water. Typically, this category includes pipelines, valves, and access manholes. |

Table B–111

| CATCD: | 84215 |
| Long title: | SUPPLY MAIN, POTABLE |
| Short title: | SUPPLY MAIN POT |
| Facility type: | Utility |
| UM1: | None |
| UM2: | LF |
| Program UM: | LF |
| FAC: | 8421 |
| FCG: | F84200 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 17 |
| Description: | Pipes or conduits that supply water from the water source to the treatment plant. Typically, this category includes pipelines, valves, and access manholes. |

B–112. Fire Protection Water Facilities (843)

a. This category consists of fire-protection systems that normally use nonpotable water and are not combined with the potable water system. This series includes mains, lines, pumps, valves, and associated equipment but does not include supply and storage facilities (use 844-series).

b. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Plans and Services Division and/or the DPW Utilities Branch at the installation. LF is simply the measurement of line length. Parallel lines running through the same easement should be counted as separate lines. For instance, 1 mile of easement that contains a 48″ water line and a 6″ water line should be counted as 10,560 LF, or two times 5,280 LF. If data are not available, the real property personnel must coordinate with the DPW offices mentioned above or scale off installation utility maps to determine the best estimate.

Table B–112

| CATCD: | 84330 |
| Long title: | FIRE PROTECTION SYSTEM, NONPOTABLE |
| Short title: | FIR PROT SYS NP |
| Facility type: | Utility |
| UM1: | None |
| UM2: | LF |
| Program UM: | LF |
| FAC: | 8432 |
| FCG: | F84300 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 17 |
| Description: | Water mains and distribution lines for fire-protection systems that use nonpotable water. Typically, this category consists of pipelines, manholes, and valves. |
B–113. Nonpotable Water Supply And Storage (844)

a. This category consists of supply facilities in a nonpotable water system except for the distribution network (series 843) that delivers the water to users. It includes wells, pumps, treatment facilities, and associated structures and equipment. Nonpotable water systems can support irrigation systems, flushing systems, and fire-protection facilities. Buildings that house this equipment are accounted for with 89144, Water Supply Building, Nonpotable.

b. Report these facilities with capacity unit of measure in thousands of gallons per day (KG) where 1.44 KG equals 1 gallon per minute (GPM). Report as capacity the maximum flow rate of water into the installation’s nonpotable water system. Data should be available from the DPW Plans and Services Division and/or the DPW Utilities Branch at the installation. If data are not available, the real property personnel must coordinate with the DPW offices mentioned above or scale off installation utility maps to determine the best estimate.

| CATCD: | 84450 |
| Long title: | CHLORINATOR FACILITY, NONPOTABLE |
| Short title: | CHLOR FAC NONPT |
| Facility type: | Utility |
| UM1: | None |
| UM2: | KG |
| Program UM: | KG |
| FAC: | 8929 |
| FCG: | F84450 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 17 |
| Description: | A utility for the chlorination of nonpotable water before it is supplied to users. This category does not include a building to house the equipment (use 89144, Water Supply Building, Nonpotable). Measure flow rate in KG of treated water. |

| CATCD: | 84470 |
| Long title: | WATER WELL, NONPOTABLE |
| Short title: | WATER WELL NP |
| Facility type: | Utility |
| UM1: | None |
| UM2: | KG |
| Program UM: | KG |
| FAC: | 8441 |
| FCG: | F84470 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 17 |
| Description: | A well that contains nonpotable water and the equipment required to pump the water to storage or distribution facilities. Typically, the equipment includes a well shaft, pumps, meter, associated piping, valves, and other mechanical and electrical equipment. This category does not include a building to house the well and pumping equipment (use 89144, Water Supply Building, Nonpotable). Also accounted for with this category are those wells that contain contaminated water. Measure flow rate in KG of water pumping capacity from the well. |

| CATCD: | 84472 |
| Long title: | PUMP STATION, NONPOTABLE |
| Short title: | PUMP STA NP |
| Facility type: | Utility |
| UM1: | None |
| UM2: | KG |
| Program UM: | KG |
| FAC: | 8452 |
| FCG: | F84472 |
| Proponent: | ACSIM facilities |
| GLAC: | 1740 |
| Investment code: | 17 |
| Description: | A station required for pumping water as part of storage or supply operations in a nonpotable water system. This category does not include a building to house the equipment (use 89144, Water Supply Building, Nonpotable). Measure flow rate in KG of water pumping capacity. |
B–114. Nonpotable Water Distribution System (845)

a. This category consists of facilities in the distribution system used to supply nonpotable water for other than fire-protection purposes. Typically, this series consists of pipelines, access manholes, pumps, valves, and metering facilities.

b. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. LF is simply the measurement of line length. Parallel lines running through the same easement should be counted as separate lines. For instance, 1 mile of easement that contains a 48” water line and a 6” water line should be counted as 10,560 LF, or two times 5,280 LF. If data are not available, the real property personnel must coordinate with the DPW offices mentioned above or scale off installation utility maps to determine the best estimate.

<table>
<thead>
<tr>
<th>Table B–114 Nonpotable Water Distribution System (845)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 84510</td>
</tr>
<tr>
<td>Long title: WATER DISTRIBUTION LINES, NONPOTABLE</td>
</tr>
<tr>
<td>Short title: WATER DIST NP</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: LF</td>
</tr>
<tr>
<td>Program UM: LF</td>
</tr>
<tr>
<td>FAC: 8451</td>
</tr>
<tr>
<td>FCG: F84500</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: Supply pipes and conduits that distribute nonpotable water. Typically, the utility includes pipelines, valves, and access manholes.</td>
</tr>
</tbody>
</table>


a. This category consists of storage facilities for a potable water system. This series includes tanks, reservoirs, and associated equipment. This series does not include buildings that house the equipment (use 89148, Water Storage Building). Note that this is an Army-only series.

b. Report the storage capacity of these facilities in unit of measure gallons (GA). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. If capacity is available in cubic feet (CF), convert to GA by multiplying the number of CF by 7.5 GA per cubic foot. If the capacity of a reservoir is available in acres (or acre-feet), convert acres to GA by multiplying the number of acres by the depth in feet (that gives acre-feet) times 325,851 GA per acre-foot.

<table>
<thead>
<tr>
<th>Table B–115 Water Storage: Potable (846)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 84610</td>
</tr>
<tr>
<td>Long title: WATER STORAGE TANK, POTABLE</td>
</tr>
<tr>
<td>Short title: WAT STR TK POT</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: GA</td>
</tr>
<tr>
<td>Program UM: GA</td>
</tr>
<tr>
<td>FAC: 8413</td>
</tr>
<tr>
<td>FCG: F84600</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A tank, either elevated, on-ground, or underground, used to store potable water after it has been processed through a water treatment plant. The purpose of storing potable water is to reduce treatment plant peak production rates, to supply peak demand, and to equalize distribution system pressures. Typically, this utility consists of the tank, standpipe and supports when required, valve pit, and controls. This category does not include a building to house the equipment (use 89148, Water Storage Building). Report the capacity of the storage tank in GA.</td>
</tr>
</tbody>
</table>
Table B–115
Water Storage: Potable (846)—Continued

CATCD: 84620
Long title: RESERVOIR, POTABLE
Short title: RESERVOIR POT
Facility type: Utility
UM1: None
UM2: GA
Program UM: GA
FAC: 8443
FCG: F84620
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 17
Description: A utility for storage of raw or untreated water to supply a potable water system. Report separately from dams (89270) or dikes (87140) that may be constructed to create this reservoir.


a. This category consists of storage facilities for a nonpotable water system. This series includes tanks, reservoirs, ponds, retaining basins, and associated equipment. This series does not include buildings that house the equipment (use 89148, Water Storage Building). Note that this is an Army-only series.

b. Report the storage capacity of these facilities in unit of measure gallons (GA). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. If capacity is available in cubic feet (CF), convert to GA by multiplying the number of CF by 7.5 gallons per cubic foot. If the capacity of a reservoir is available in acres (or acre-feet), convert acres to GA by multiplying the number of acres by the depth in feet (that gives acre-feet) times 325,851 GA per acre-foot.

Table B–116
Water Storage: Nonpotable (847)

CATCD: 84710
Long title: WATER STORAGE TANK, NONPOTABLE
Short title: WAT STR TK NP
Facility type: Utility
UM1: None
UM2: GA
Program UM: GA
FAC: 8442
FCG: F84700
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 17
Description: A storage tank for nonpotable water. The primary purpose of storing nonpotable water is to supply peak demand and equalize distribution system pressures in a nonpotable water system. The storage tank may also be used to store water used for fire protection or chilled water produced off-peak to eliminate the surcharge for peak electric use of air-conditioning/cooling systems. Typically, the utility consists of a tank, standpipe, supports, valve pit, and controls. This category does not include a building to house the equipment (use 89148, Water Storage Building). Report the capacity of the storage tank in GA of water.
### Table B–116
Water Storage: Nonpotable (847)—Continued

<table>
<thead>
<tr>
<th>CATCD: 84720</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: RESERVOIR, NONPOTABLE</td>
</tr>
<tr>
<td>Short title: RESERVOIR NP</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: GA</td>
</tr>
<tr>
<td>Program UM: GA</td>
</tr>
<tr>
<td>FAC: 8443</td>
</tr>
<tr>
<td>FCG: F84720</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code: 17</strong></td>
</tr>
<tr>
<td><strong>Description:</strong> A reservoir for storage of nonpotable water for other than decorative purposes. The utility consists of a reservoir and associated piping. Report separately from dams (89270) or dikes (87140) that may be constructed to create this reservoir.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 84730</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: FIRE PROTECTION POND</td>
</tr>
<tr>
<td>Short title: FIRE PROT POND</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: GA</td>
</tr>
<tr>
<td>Program UM: GA</td>
</tr>
<tr>
<td>FAC: 8433</td>
</tr>
<tr>
<td>FCG: F84730</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code: 17</strong></td>
</tr>
<tr>
<td><strong>Description:</strong> A pond that is intended to supply nonpotable water for firefighting purposes. The utility consists of the pond itself, associated piping, and valves. This category does not include a building for housing the equipment (use 89148, Water Storage Building).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 84740</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: WATER RETAINING BASIN</td>
</tr>
<tr>
<td>Short title: WAT RETAIN BAS</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: GA</td>
</tr>
<tr>
<td>Program UM: GA</td>
</tr>
<tr>
<td>FAC: 8951</td>
</tr>
<tr>
<td>FCG: F84740</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code: 17</strong></td>
</tr>
<tr>
<td><strong>Description:</strong> A storage basin or tank used for the temporary retention of nonpotable water. Report separately from dams (89270) or dikes (87140) that may be constructed to create this retaining basin.</td>
</tr>
</tbody>
</table>

### B–117. Roads (851)

a. This category consists of roads and streets designed for vehicular traffic, including vehicular bridges. Generally, streets are designated as those traffic routes within the built-up or cantonment areas. Roads include the driveways leading from roadways to parking areas. Roads do not include internal vehicular circulation associated with another facility, such as an organizational vehicle parking area in a maintenance facility.

b. Report these facilities with units of measure square yards (SY) and miles (MI). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Buildings and Grounds Branch at the installation. MI, in this series, refers to lane miles, which are the length of the road (in miles) multiplied by the number of lanes. Determine SY by multiplying the length of the roads (in yards) by the width (in yards). Note that 1 mile equals 1,760 yards, and a typical lane width is 4 yards (12 feet). Therefore, 1 lane mile of road typically equals 1,760 yards times 4 yards, or 7,040 SY. Parallel parking area along the curb of a roadway should be accounted for as roadway. Measurement of bridges should be total length and bridge width, not just the width of the traveled way.
<table>
<thead>
<tr>
<th>Table B–117 Roads (851)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATCD:</strong> 85110</td>
</tr>
<tr>
<td><strong>Long title:</strong> CANTONMENT AREA ROADS, PAVED</td>
</tr>
<tr>
<td><strong>Short title:</strong> ROADS, PAVED</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> SY</td>
</tr>
<tr>
<td><strong>UM2:</strong> MI</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SY</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8511</td>
</tr>
<tr>
<td><strong>FCG:</strong> F85100</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> Roads and streets in the cantonment area that have a surface treatment of bituminous material, concrete, paving block, cobblestone, or gravel/tar. This category includes driveways that lead from roadways to parking areas. Those roads in the cantonment area covered only with a gravel surface are considered unpaved (85130, Cantonment Area Roads, Unpaved). Gravel must be treated with some other form of surface treatment, such as tar or some other material, to be classified as a paved road.</td>
</tr>
</tbody>
</table>

| **CATCD:** 85120       |
| **Long title:** VEHICLE BRIDGE |
| **Short title:** VEHICLE BRIDGE |
| **Facility type:** Structure |
| **UM1:** SY            |
| **UM2:** TN            |
| **Program UM:** SY     |
| **FAC:** 8513          |
| **FCG:** F85120        |
| **Proponent:** ACSIM facilities |
| **GLAC:** 1740         |
| **Investment code:** 18 |
| **Description:** A structure designed to carry vehicular traffic on roads in cantonment/built-up areas of the installation. The bridge, including supports, is erected over a depression or an obstruction (such as water, a highway, or a railway); has a passageway for vehicles; and has an opening measured along the center of the roadway of more than 20 feet between undercopings of abutments or spring lines of arches, or extreme ends of the openings for multiple boxes. The bridge may include multiple pipes where the distance between the pipes is less than half of the diameter/width of the smallest pipe opening. If the bridge opening is less than 20 feet or the distance between the pipes exceeds half the dimension of the smallest pipe, this structure is considered a culvert and is simply part of the roadway length and not accounted for separately. Also report the one-way load capacity of the bridge in tons (TN). |

| **CATCD:** 85130       |
| **Long title:** CANTONMENT AREA ROADS, UNPAVED |
| **Short title:** ROADS UNSURFACE |
| **Facility type:** Structure |
| **UM1:** SY            |
| **UM2:** MI            |
| **Program UM:** SY     |
| **FAC:** 8512          |
| **FCG:** F85130        |
| **Proponent:** ACSIM facilities |
| **GLAC:** 1740         |
| **Investment code:** 18 |
| **Description:** Roads and streets in the cantonment area that are not treated with a surfacing material such as concrete, bitumen, paving block, cobblestone, or gravel cover that is mixed with tar or other material, graded, and drained. This category also includes driveways that lead from unpaved roadways to parking areas. |
Table B–117  
Roads (851)—Continued

| CATCD: 85150 | Long title: CANTONMENT AREA TANK TRAILS |
| Short title: TANK TRAIL |
| Facility type: Structure |
| UM1: SY |
| UM2: MI |
| Program UM: SY |
| FAC: 8512 |
| FCG: F85150 |
| Proponent: ACSIM facilities |
| GLAC: 1740 |
| **Investment code:** 18 |
| **Description:** Roads and trails in the cantonment area specifically designated for tracked vehicle traffic. They may be paved or unpaved. |

B–118. Sidewalks and Other Pavements (852)  

a. This category consists of vehicle parking areas and pedestrian walkways, including foot bridges. Driveways leading from parking areas to roadways are considered part of the road network, not the parking facility/other pavements. This series does not include enclosed walkways that are integral parts of buildings.

b. Report these structures with unit of measure square yards (SY). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Buildings and Grounds Branch at the installation. SY is determined by multiplying the length of the parking area or walkway (in yards) by the width (in yards). Include circulation areas within parking lots as parking areas.

Table B–118  
Sidewalks and Other Pavements (852)

| CATCD: 85210 | Long title: ORGANIZATIONAL VEHICLE PARKING, PAVED |
| Short title: ORG PARK PAVED |
| Facility type: Structure |
| UM1: SY |
| UM2: None |
| Program UM: SY |
| FAC: 8523 |
| FCG: F85210 |
| Proponent: DCS, G-4 |
| GLAC: 1740 |
| **Investment code:** 18 |
| **Description:** An improved area that is paved with bitumen, concrete, paving block, cobblestone, or gravel/tar treatment and is used for parking TOE/TDA military and commercial vehicles, trailers, and generators. Report paved aprons immediately adjacent to buildings using this CATCD. To be classified as paved, the gravel must be combined with tar or some other material as a surface treatment. Parking areas covered only with gravel are considered unpaved (use 85211, Organizational Vehicle Parking, Unpaved). |

<p>| CATCD: 85211 | Long title: ORGANIZATIONAL VEHICLE PARKING, UNPAVED |
| Short title: ORG PARK UNPAVE |
| Facility type: Structure |
| UM1: SY |
| UM2: None |
| Program UM: SY |
| FAC: 8522 |
| FCG: F85211 |
| Proponent: DCS, G-4 |
| GLAC: 1740 |
| <strong>Investment code:</strong> 18 |
| <strong>Description:</strong> A semi-improved, unpaved area that is surfaced with sand, clay, gravel, or cinders and is used for parking TOE/TDA military and commercial vehicles, trailers, and generators. |</p>
<table>
<thead>
<tr>
<th>CATCD: 85212</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> STAGING/MARSHALLING AREA</td>
</tr>
<tr>
<td><strong>Short title:</strong> STAGING AREA</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SY</td>
</tr>
<tr>
<td>FAC: 8522</td>
</tr>
<tr>
<td>FCG: F85211</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> An improved area for the temporary storage of vehicles and equipment awaiting deployment. The area may be paved or unpaved. Report railroad tracks separately as these are often included through the middle of the area to facilitate the loading of vehicles and equipment on railcars.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 85215</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> NONORGANIZATIONAL VEHICLE PARKING, PAVED</td>
</tr>
<tr>
<td><strong>Short title:</strong> NONORG PK SURFA</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SY</td>
</tr>
<tr>
<td>FAC: 8521</td>
</tr>
<tr>
<td>FCG: F85215</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> An improved area that is paved with bitumen, concrete, paving block, cobblestone, or gravel/tar provided for parking POVs. This area usually consists of off-street parking, which is provided at operational facilities, community support facilities, and housing complexes as required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 85216</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> NONORGANIZATIONAL VEHICLE PARKING, UNPAVED</td>
</tr>
<tr>
<td><strong>Short title:</strong> NONORG PK UNSUR</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SY</td>
</tr>
<tr>
<td>FAC: 8522</td>
</tr>
<tr>
<td>FCG: F85211</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> A semi-improved, unpaved area, surfaced with sand, clay, gravel, or cinders, that is provided for parking POVs. This area usually consists of off-street parking, which is provided at operational facilities, community support facilities, and housing complexes as required.</td>
</tr>
</tbody>
</table>
Table B–118
Sidewalks and Other Pavements (852)—Continued

CATCD: 85218
Long title: NONORGANIZATIONAL VEHICLE PARKING GARAGE
Short title: NONORG PK MLTLV
Facility type: Structure
UM1: SY
UM2: VE
Program UM: SY
FAC: 8531
FCG: F85218
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 18
Description: A partially enclosed parking structure, normally constructed of brick and/or concrete, with one or more levels for nonorganizational vehicles. This includes underground parking. These structures are similar to parking garages found at hospitals, shopping centers, downtown areas. Report the area of all the parking surfaces (area under the roof, on each story, and include the roof if suitable for vehicle parking on the roof) in SY and report the total parking capacity of the facility in vehicles (VE).

---

CATCD: 85220
Long title: SIDEWALKS AND WALKWAYS, PAVED
Short title: SIDEWALKS SURFA
Facility type: Structure
UM1: SY
UM2: None
Program UM: SY
FAC: 8524
FCG: F85220
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 18
Description: Pedestrian sidewalks and walkways paved with concrete, paving blocks, bituminous material, and so on. Include the area of any stairs that may be associated with the walkways when determining the area of this structure.

---

CATCD: 85221
Long title: SIDEWALKS AND WALKWAYS, UNEPAVED
Short title: SIDEWALKS UNSUR
Facility type: Structure
UM1: SY
UM2: None
Program UM: SY
FAC: 8524
FCG: F85220
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 18
Description: Pedestrian sidewalks and walkways that are not paved with concrete, paving blocks, bituminous material, and so on. The walkway is covered with some material, such as gravel, that requires maintenance. Pathways not requiring maintenance are not reported by any category. Any stairs that may be associated with a walkway should be accounted for as paved walkways (85220, Sidewalks and Walkways, Paved).
Table B–118
Sidewalks and Other Pavements (852)—Continued

<table>
<thead>
<tr>
<th>CATCD: 85225</th>
<th>Long title:</th>
<th>PAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title:</td>
<td>PAD</td>
<td></td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
<td></td>
</tr>
<tr>
<td>UM1:</td>
<td>SY</td>
<td></td>
</tr>
<tr>
<td>UM2:</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Program UM:</td>
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<tr>
<td>FAC:</td>
<td>8526</td>
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<td>FCG:</td>
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<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
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</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
<td></td>
</tr>
<tr>
<td>Investment code:</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>A load-bearing pad, base, apron, or platform upon which various types of equipment are positioned. Missile systems, radar, generators, and transformers are equipment frequently placed on such pads. These structures are also used for the placement of refuse/garbage collection receptacles and other similar items.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 85230</th>
<th>Long title:</th>
<th>PEDESTRIAN BRIDGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title:</td>
<td>PEDESTRIAN BRDG</td>
<td></td>
</tr>
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<td>Facility type:</td>
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<tr>
<td>UM1:</td>
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<td>UM2:</td>
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<tr>
<td>GLAC:</td>
<td>1740</td>
<td></td>
</tr>
<tr>
<td>Investment code:</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Description:</td>
<td>A structure designed to carry pedestrian traffic over a depression or an obstruction such as water, a highway, or a railway; has a passageway for pedestrians; and has an opening measured along the center of the roadway of more than 20 feet between undercopings of abutments or spring lines of arches, or extreme ends of the openings for multiple boxes. The bridge may include multiple pipes where the distance between the pipes is less than half of the diameter/width of the smallest pipe opening. If the bridge opening is less than 20 feet or the distance between the pipes exceeds half the dimension of the smallest pipe, this structure is considered a culvert and is simply part of the sidewalk or walkway.</td>
<td></td>
</tr>
</tbody>
</table>

B–119. Training Area Roads (857)

a. This category consists of roads and streets designed for vehicular traffic and specifically used for ingress, egress, and circulation within the training complex or training area of an installation. This series includes vehicular bridges used for ingress and egress and contained within the training area. Note that this is an Army-only series.

b. Report these facilities with units of measure square yards (SY) and miles (MI). Data should be available from the DPTM, the DPW Engineering, Plans and Services Division, or the DPW Buildings and Grounds Branch at the installation. MI, in this series, refers to lane miles, which are the length of the roads (in miles) multiplied by the number of lanes. Determine SY by multiplying the length of the roads (in yards) by the width (in yards). Note that 1 mile equals 1,760 yards and typical lane width is 4 yards (12 feet). Therefore, 1 lane mile of road equals 1,760 yards times 4 yards, which is 7,040 SY. Parallel parking areas along the curb should be accounted for as roadway. Measurement of bridges should be total length and width, not just the width of the traveled way.
Table B–119
Training Area Roads (857)

CATCD: 85710
Long title: TRAINING AREA ROADS, PAVED
Short title: TA ROADS PAVED
Facility type: Structure
UM1: SY
UM2: MI
Program UM: SY
FAC: 8511
FCG: F85710
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 18
Description: Roads and streets primarily for wheeled vehicle traffic and specifically used for ingress, egress, and circulation within the training complex or training area of an installation. Vehicle traffic is primarily limited to tactical equipment or commercial vehicles authorized by the training area or garrison commander. This category includes driveways that lead from roadways to parking areas. Roads, streets, and driveways are paved with bituminous material, concrete, paving blocks, cobblestone, or gravel/tar. Gravel must be treated with some other form of surface treatment, such as tar or some other material, to be classified as a paved road. Those roads outside of the cantonment area and covered only with a gravel surface that are for the express purpose of ingress, egress, or circulation within the training area are considered unpaved (use 85715, Training Area Roads, Unpaved).

CATCD: 85715
Long title: TRAINING AREA ROADS, UNPAVED
Short title: TA ROADS UNPAVE
Facility type: Structure
UM1: SY
UM2: MI
Program UM: SY
FAC: 8512
FCG: F85715
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 18
Description: Roads and streets primarily for wheeled-vehicle traffic and specifically used for ingress, egress, and circulation within the training complex or training area of an installation. Vehicle traffic is primarily limited to tactical equipment authorized by the training area or garrison commander. Roads and streets are not paved with surface material such as bituminous material, concrete, paving blocks, cobblestone, or gravel/tar. This category includes driveways that lead from roadways to parking areas. Those gravel roads treated with some other form of surface treatment, such as tar or some other material, and outside of the cantonment area for the express purpose of ingress, egress, or circulation within the training area are considered paved (use 85710, Training Area Roads, Paved).

CATCD: 85720
Long title: TRAINING AREA TANK TRAILS, PAVED
Short title: TA TANK TR PAVE
Facility type: Structure
UM1: SY
UM2: MI
Program UM: SY
FAC: 8511
FCG: F85720
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 18
Description: Roads and streets primarily for tracked vehicle traffic and specifically used for ingress, egress, and circulation within the training complex or training area of an installation. Vehicle traffic is primarily limited to tactical equipment authorized by the training area or garrison commander. This category includes tank trails that are paved with bituminous material, concrete, paving blocks, cobblestone, or gravel/tar. This category also includes driveways that lead from roadways to parking areas. Those trails covered only with a gravel surface and outside the cantonment for the express purpose of ingress, egress, or circulation within the training area are considered unpaved (85725, Training Area Tank Trails, Unpaved). Gravel must be treated with some other form of surface treatment, such as tar or some other material, to be classified as a paved road.
Table B–119
Training Area Roads (857)—Continued

CATCD: 85725
Long title: TRAINING AREA TANK TRAILS, UNPAVED
Short title: TA TANK TR UNPA
Facility type: Structure
UM1: SY
UM2: MI
Program UM: SY
FAC: 8512
FCG: F85725
Proponent: ACSIM facilities
GLAC: 1740

Investment code: 18
Description: Roads and streets primarily for tracked vehicle traffic and specifically used for ingress, egress, and circulation within the training complex or training area of an installation. Vehicle traffic is primarily limited to tactical equipment authorized by the training area or garrison commander. This category includes tank trails that are not treated with bituminous material, concrete, paving blocks, cobblestone, or gravel/tar; graded; and drained. This category also includes driveways that lead from roadways to parking areas. Those gravel trails treated with some other form of surface treatment, such as tar or some other material, and outside the cantonment for the express purpose of ingress, egress, or circulation within the training area are considered paved (85720, Training Area Tank Trails, Paved).

CATCD: 85730
Long title: TRAINING AREA BRIDGE
Short title: TNG AREA BRIDGE
Facility type: Structure
UM1: SY
UM2: TN
Program UM: SY
FAC: 8513
FCG: F85730
Proponent: ACSIM facilities
GLAC: 1740

Investment code: 18
Description: A structure designed to carry vehicular traffic specifically for ingress, egress, and circulation within the training complex or training area of an installation. Such training traffic is primarily limited to tactical equipment or commercial vehicles authorized by the training area or installation commander. May be used in conjunction with paved and unpaved training area roads outside of the cantonment area for the express purpose of ingress and egress to/from the training area. The bridge, including supports, is erected over a depression or an obstruction, such as water, a highway, or a railway; has a passageway for vehicles; and has an opening measured along the center of the roadway of more than 20 feet between undercopings of abutments or spring lines of arches, or extreme ends of the openings for multiple boxes. The bridge may include multiple pipes where the distance between the pipes is less than half of the diameter/width of the smallest pipe opening. If the bridge opening is less than 20 feet or the distance between the pipes exceeds half the dimension of the smallest pipe, this structure is considered a culvert and is simply part of the roadway. Also report the one-way design load capacity of the structure in tons (TN).

B–120. Railroad Tracks (860)

a. This category consists of rail tracks including spurs, sidings, yards, and turnouts. Not included in this series are nontrack facilities normally associated with a rail operation, such as bridges, crane tracks, scales, and trestles.

b. Report these facilities with unit of measure miles (MI). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Buildings and Grounds Branch at the installation. Simply measure the length (in MI) of the railroad tracks on the installation. Parallel tracks would be counted separately. For example, 1 mile of double track would be counted as 2 miles in the inventory.
Table B–120
Railroad Tracks (860)

CATCD: 86010
Long title: RAILROAD TRACKS
Short title: RAILROAD TRACKS
Facility type: Structure
UM1: None
UM2: MI
Program UM: MI
FAC: 8601
FCG: F86000
Proponent: DCS, G-4
GLAC: 1740

Investment code: 18

Description: Railroad tracks have standard gauge, clearance, and weight of rail as specified in TM 5–628/AFR 91–44. Tracks will connect with the common carrier delivering shipments to the base. Sidings will be provided for holding and unloading freight cars as required. Railroad tracks are typically used to serve the warehouse area and bulk fuel storage area. Spur track is required for switching and storing empty cars while awaiting pickup. The amount of railroad tracks to be constructed is determined by the proximity of common carrier lines, volume of traffic, and grade requirements imposed by accepted railroad practices. Generally, the layout will include receiving, classification, delivery, and forwarding tracks arranged to permit minimum switching of cars. Yards will be easily accessible to both serving railroad and points of delivery. Yard tracks will be connected to leads at both ends whenever possible. Report the total length of all tracks where a track is defined as a single pair of rails.

B–121. Railroad Facilities Other Than Track (861)

a. This category consists of facilities normally associated with a rail operation, such as bridges, crane tracks, scales, and trestles. Do not include rail tracks such as spurs, sidings, yards, and turnouts in this series.

b. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Buildings and Grounds Branch at the installation. LF is simply a measurement of the length (in feet) of the associated facility on the installation. A bridge, scale, or trestle carrying double track would be counted as a single measurement of length.

Table B–121
Railroad Facilities Other Than Track (861)

CATCD: 86110
Long title: RAILROAD BRIDGE
Short title: RAILROAD BRIDGE
Facility type: Structure
UM1: None
UM2: LF
Program UM: LF
FAC: 8611
FCG: F86110
Proponent: DCS, G-4
GLAC: 1740

Investment code: 18

Description: A structure that is designed to carry rail traffic over a depression or an obstruction, such as water, a highway, or another railway; has a track for railway equipment; and has an opening measured along the center of the roadway of more than 20 feet between undercopings of abutments or spring lines of arches, or extreme ends of the openings for multiple boxes. The bridge may include multiple pipes where the distance between the pipes is less than half of the diameter/width of the smallest pipe opening. If the bridge opening is less than 20 feet or the distance between the pipes exceeds half the dimension of the smallest pipe, this structure is considered part of a railroad track (86010).
Table B–121
Railroad Facilities Other Than Track (861)—Continued

<table>
<thead>
<tr>
<th>CATCD: 86120</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> CRANE TRACKS</td>
</tr>
<tr>
<td><strong>Short title:</strong> CRANE TRACKS</td>
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<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> LF</td>
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<tr>
<td><strong>Program UM:</strong> LF</td>
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<tr>
<td><strong>FAC:</strong> 8601</td>
</tr>
<tr>
<td><strong>FCG:</strong> F86100</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> Tracks for mounting and moving a crane designed to load and off-load railcars and/or trucks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 86130</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> RAILROAD SCALES</td>
</tr>
<tr>
<td><strong>Short title:</strong> RAILROAD SCALES</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
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<td><strong>UM1:</strong> None</td>
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<td><strong>UM2:</strong> LF</td>
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<tr>
<td><strong>Program UM:</strong> LF</td>
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<tr>
<td><strong>FAC:</strong> 8612</td>
</tr>
<tr>
<td><strong>FCG:</strong> F86130</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure where individual railcars are weighed, both when empty and when loaded with cargo, in order to determine the amount of weight being transported. This is used most often with cargo such as coal. Report the length of the scale. This facility is usually sited with a scale house (14180), which performs administrative functions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 86140</th>
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</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> COAL TRESTLE</td>
</tr>
<tr>
<td><strong>Short title:</strong> COAL TRESTLE</td>
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<td><strong>Facility type:</strong> Structure</td>
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<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> LF</td>
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<tr>
<td><strong>Program UM:</strong> LF</td>
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<tr>
<td><strong>FAC:</strong> 8611</td>
</tr>
<tr>
<td><strong>FCG:</strong> F86110</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure for unloading coal from railcars; a framework of uprights and cross pieces supports a coal-hopper, usually supplied by a conveyor belt. The coal trestle is located under the tracks in order to unload railcars as they pass overhead. Report the length of the coal trestle.</td>
</tr>
</tbody>
</table>

B–122. Grounds Drainage (871)

a. This category consists of facilities related to surface water drainage, including irrigation networks and some pollution control facilities. Surface water drainage facilities include storm water sewers, drainage ditches, pumping stations, dikes, dams, and retaining walls.

b. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Buildings and Grounds Branch at the installation. Simply measure the horizontal length (in feet) of the associated facility on the installation.
### Table B–122
Grounds Drainage (871)

<table>
<thead>
<tr>
<th>CATCD</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>87110</td>
<td><strong>STORM SEWER</strong> A sewer to carry storm water runoff. Typically, the structure consists of drainage inlets and catch basins, retention basins, pipelines, access manholes, junction boxes, and associated components as required.</td>
</tr>
<tr>
<td>87120</td>
<td><strong>DRAINAGE DITCH</strong> An open ditch or channel that requires maintenance to carry storm water runoff. Ditches may be paved or unsurfaced, but must require maintenance before they should be accounted for with a CATCD. Typically, the structure consists of culverts, headwalls and end walls, drop structures, and other energy dissipaters, out-falls, and associated components as required.</td>
</tr>
<tr>
<td>87130</td>
<td><strong>IRRIGATION FACILITY</strong> A ditch or channel designed to carry water for irrigation purposes. Typically, the structure consists of the channel itself, culverts, and sluice gates. The ditch or channel may have flow-measuring devices and may be paved or unsurfaced. Also included in this category are underground piping systems with sprinkler heads.</td>
</tr>
</tbody>
</table>
**CATCD:** 87140  
**Long title:** DIKES  
**Short title:** DIKES  
**Facility type:** Structure  
**UM1:** None  
**UM2:** LF  
**Program UM:** LF  
**FAC:** 8713  
**FCG:** F87140  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 18  
**Description:** An artificial barrier that impounds or diverts water away from areas or facilities to avoid damage but does not meet either of the criteria for a dam (89270). Dikes are artificial barriers that are both (1) less than 25 feet in height from the natural bed of the stream or watercourse to the maximum water storage elevation and (2) have an impounding capacity at maximum water storage elevation of less than 50 acre-feet. Dikes may be constructed of earth, concrete, or other materials.

**CATCD:** 87150  
**Long title:** RETAINING STRUCTURE  
**Short title:** RETAIN STRUCTUR  
**Facility type:** Structure  
**UM1:** None  
**UM2:** LF  
**Program UM:** LF  
**FAC:** 8712  
**FCG:** F87150  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 18  
**Description:** A structure designed to provide vertical changes in ground elevation or to prevent erosion due to surface water drainage. Typically, it consists of the retaining wall itself, an anchoring system, and a means of providing subsurface drainage (drain tower).

**CATCD:** 87171  
**Long title:** POLLUTANT DRAINAGE SYSTEM  
**Short title:** POLUT DRN SYS  
**Facility type:** Structure  
**UM1:** None  
**UM2:** LF  
**Program UM:** LF  
**FAC:** 8321  
**FCG:** F87110  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 18  
**Description:** A sewer or drain designed to collect pollutants for treatment or disposal. Typically, the structure consists of inlets, pipelines or channels, and other associated components as required.

**B–123. Grounds Fencing, Gates, and Guard Towers (872)**

a. This category consists of facilities for the enclosure of land parcels for both security and decorative purposes and facilities providing protection and over-watch of land parcels.

b. Report these facilities with unit of measure linear feet (LF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Buildings and Grounds Branch. Simply measure the horizontal length (in LF) of the associated facility on the installation. Measure an entrance gate between the outermost portions of the access point that are fixed and cannot be opened. For example, the entrance gate for an installation may include a pedestrian gate, a short length of fence, an inbound vehicular gate, another short section of fence, an outbound vehicular gate, another short section of fence, and finally another pedestrian gate. Record this entrance gate as a single facility and measure it from the outside end of one pedestrian gate to outside end of the other pedestrian gate.
Table B–123
Grounds Fencing, Gates, and Guard Towers (872)

CATCD: 87210
Long title: FENCING AND WALLS
Short title: FENCING/WALLS
Facility type: Structure
UM1: None
UM2: LF
Program UM: LF
FAC: 8721
FCG: F87200
Proponent: DCS, G-3
GLAC: 1740
Investment code: 18
Description: A protective barrier to define the physical limits of an installation, activity, or area and to restrict, channel, or impede access. Fences or walls can promote improved security, boundary definition, safety, operating efficiency, and visual screening. A variety of construction materials is available.

CATCD: 87250
Long title: GATE
Short title: ENTRANCE GATE
Facility type: Structure
UM1: None
UM2: LF
Program UM: LF
FAC: 8721
FCG: F87200
Proponent: DCS, G-3
GLAC: 1740
Investment code: 18
Description: The frame, gate, or other apparatus that allows or restricts vehicle and animal entrance on access roads and pedestrian access through the perimeter fences or walls of an installation. See basic series description for how to measure gates.

CATCD: 87255
Long title: FIRE BREAKS
Short title: FIRE BREAKS
Facility type: Structure
UM1: None
UM2: LF
Program UM: LF
FAC: 9999
FCG: None
Proponent: ACSIM facilities
GLAC: 1740
Investment code: 18
Description: A cleared area used to prevent a fire from spreading in a built-up or forested area. It is intended to be free of all buildings, vehicle parking and maintenance, major vegetation, and other combustible materials or facilities. There is no FAC or FCG associated with this category.

B–124. Fire and Other Alarm Systems (880)

a. This category consists of alarm systems installed separately from those in a building, including those designed for reporting fires or detecting intrusion. This series includes both local and central reporting stand-alone alarm systems. This series does not include alarm systems that use normal telephone or telegraph installations. Fire and other alarm systems installed as part of a building are considered equipment within that building, not a separate structure, and should only be reported as an equipment record, not a facility record.

b. Report these facilities with unit of measure boxes (BX). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch or fire department at the installation. BX is defined as the zone designated and/or covered by an alarm activation. Exceptions to this are addressed below by category.
Table B–124
Fire and Other Alarm Systems (880)

<table>
<thead>
<tr>
<th>CATCD:</th>
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<tbody>
<tr>
<td>Long title:</td>
<td>FIRE ALARM SYSTEM</td>
</tr>
<tr>
<td>Short title:</td>
<td>FIRE ALARM SYS</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>BX</td>
</tr>
<tr>
<td>Program UM:</td>
<td>BX</td>
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<td>FAC:</td>
<td>8999</td>
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<td>FCG:</td>
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<td>Proponent:</td>
<td>ACSIM facilities</td>
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<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>Equipment in place in a facility to warn occupants of a building or area of the existence of fire, notify guards and firefighting personnel, indicate fire areas, trigger emergency equipment, and conduct fire drills. Typically, the equipment consists of smoke, heat, or other detection devices; manual and automatic release devices; circuits; control panel; emergency power supply; and alarms such as sirens, flashing lights, and so on. Fire alarm systems may also include connections for automatic door closers, smoke exhausts, emergency lighting, equipment shut down, and other procedures as required. The use of this category for inventory purposes applies only when the system is provided separately from any real property facility, such as a fire-alarm pull-box mounted on a pole or stand, for the purpose of transmitting an alarm to a central station. Report each zone perimeter or location system as 1 BX.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>88020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>WATCH REPORTING SYSTEM</td>
</tr>
<tr>
<td>Short title:</td>
<td>WATCH REPORT SY</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>BX</td>
</tr>
<tr>
<td>Program UM:</td>
<td>BX</td>
</tr>
<tr>
<td>FAC:</td>
<td>8999</td>
</tr>
<tr>
<td>FCG:</td>
<td>None</td>
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<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
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<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>A system to monitor and report the approach, intrusion, or presence of an intruder on the perimeter of a facility. Typically, this system provides visual surveillance through remote cameras tied to a central monitoring point. Usage depends upon the mission and type of facility being protected (high, moderate, or low security protection level). Each zone covered by a separate perimeter sensor (visual, aural, vibration, body capacitance, and so on) is considered a box. Report each zone perimeter or location system as 1 BX. Information for these type facilities should be available from the provost marshal office.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>88030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AIR RAID ALARM SYSTEM</td>
</tr>
<tr>
<td>Short title:</td>
<td>AIR RAID ALM SY</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>BX</td>
</tr>
<tr>
<td>Program UM:</td>
<td>BX</td>
</tr>
<tr>
<td>FAC:</td>
<td>8999</td>
</tr>
<tr>
<td>FCG:</td>
<td>None</td>
</tr>
<tr>
<td>Proponent:</td>
<td>DCS, G-3</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>An area-wide sound system to alarm the approach or event of an emergency situation such as an attack by hostile aircraft, a tornado, a prison escape, and so on. Report each location/zone where the system can be heard when activated as 1 BX. A system with a single release device and 10 sirens counts as 1 BX. A system with 10 release devices and one siren also counts as 1 BX. Data for these systems should be available from the DPW Utilities Branch.</td>
</tr>
</tbody>
</table>
Table B–124
Fire and Other Alarm Systems (880) — Continued

<table>
<thead>
<tr>
<th>CATCD: 88040</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> INTRUSION ALARM SYSTEM</td>
</tr>
<tr>
<td><strong>Short title:</strong> INTRU ALM SYS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> BX</td>
</tr>
<tr>
<td><strong>Program UM:</strong> BX</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8999</td>
</tr>
<tr>
<td><strong>FCG:</strong> None</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-3</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A system to detect and alarm the approach, intrusion, or presence of an intruder by reaction of a mechanical or electronic detector. Usage depends upon the mission and type of facility (high, moderate, or low security protection level). This includes the Joint Service Interior Intrusion Detection System (JSIIDS). Count each location monitored by the system as 1 BX. For example, a building with four company headquarters and associated arms rooms, each monitored by the intrusion alarm system, would count as 4 BX. Data should be available for these systems from the DPW Utilities Branch. The use of this category for inventory purposes applies only when the system is provided separately from any real property facility, such as an intrusion detection system mounted on a pole or stand monitoring an area (in other words, not a building).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 88045</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> RADIATION SENSING DEVICE</td>
</tr>
<tr>
<td><strong>Short title:</strong> RADIATION SENSR</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> BX</td>
</tr>
<tr>
<td><strong>Program UM:</strong> BX</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8999</td>
</tr>
<tr>
<td><strong>FCG:</strong> None</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A device to detect nuclear radiation. Typically, the system includes the sensors that are connected to an alarm and meters for measuring the level of radiation present. Report each separate zone covered by a sensor as 1 BX. Information for these type facilities should be available from the DPW Utilities Branch and/or the Director of Plans, Training, Mobilization, and Security.</td>
</tr>
</tbody>
</table>

B–125. Fire Extinguishing Systems (881)

a. This category consists of various systems used to extinguish blazes within a structure that are installed separately from those in a building. This series does not include fire extinguishing systems that are part of a building’s built-in fire extinguishing system as these are considered equipment within that building, not a separate real property structure.

b. Report these facilities with unit of measure heads (HD). Data should be available from the DPW Engineering, Plans and Services Division and/or the fire department at the installation. HD is defined as separate fixtures capable of releasing water or fire suppression chemicals.
Table B–125
Fire Extinguishing Systems (881)

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>88110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>AUTOMATIC WATER SPRINKLER SYSTEM</td>
</tr>
<tr>
<td>Short title:</td>
<td>AUTO SPRINKLERS</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>HD</td>
</tr>
<tr>
<td>Program UM:</td>
<td>HD</td>
</tr>
<tr>
<td>FAC:</td>
<td>8999</td>
</tr>
<tr>
<td>FCG:</td>
<td>None</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>A system to extinguish a fire with an automatically activated water sprinkler system. Typically, the equipment includes smoke, heat, or other detection devices; wiring; controls and monitors; automatic and manual releases; water supply connection; distribution piping; and spray heads. In addition, it may have pumps, storage tanks, and drains. The use of this category for inventory purposes applies only when the system is provided separately from any real property facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>88120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>SPECIAL FIRE EXTINGUISHING SYSTEM</td>
</tr>
<tr>
<td>Short title:</td>
<td>SP FIRE EXT SYS</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>HD</td>
</tr>
<tr>
<td>Program UM:</td>
<td>HD</td>
</tr>
<tr>
<td>FAC:</td>
<td>8999</td>
</tr>
<tr>
<td>FCG:</td>
<td>None</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>A system to extinguish a fire with chemical extinguishing agents including halon, carbon dioxide, foam, and dry chemicals. Typically, these systems include smoke, heat, or other detection devices; manual and automatic releases; storage units for the extinguishing agent; piping and hoses; valves; nozzles; and other associated equipment as required. The use of this category for inventory purposes applies only when the system is provided separately from any real property facility.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>88130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title:</td>
<td>STANDPIPE SYSTEM</td>
</tr>
<tr>
<td>Short title:</td>
<td>STANDPIPE SYS</td>
</tr>
<tr>
<td>Facility type:</td>
<td>Structure</td>
</tr>
<tr>
<td>UM1:</td>
<td>None</td>
</tr>
<tr>
<td>UM2:</td>
<td>HD</td>
</tr>
<tr>
<td>Program UM:</td>
<td>HD</td>
</tr>
<tr>
<td>FAC:</td>
<td>8999</td>
</tr>
<tr>
<td>FCG:</td>
<td>None</td>
</tr>
<tr>
<td>Proponent:</td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td>GLAC:</td>
<td>1740</td>
</tr>
<tr>
<td>Investment code:</td>
<td>17</td>
</tr>
<tr>
<td>Description:</td>
<td>A separate water supply system for firefighting purposes for a facility. Typically, it consists of water supply lines, pumps, valves, and hose outlets. The use of this category for inventory purposes applies only when the system is provided separately from any real property facility.</td>
</tr>
</tbody>
</table>

B–126. Miscellaneous Utilities Measured In Square Feet (SF) (891)

a. This category consists of miscellaneous utility buildings that house primary utility functions, such as central heat plants and utility systems.

b. Report these buildings with unit of measure square feet (SF). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. Determine the area by multiplying the building outside dimensions (length × width) by the number of full floors. Measure length times width of partial floors and add to the full floor gross square footage. For structures other than buildings, square footage is measured as the area under the roof.
Table B–126
Miscellaneous Utilities Measured In Square Feet (SF) (891)

<table>
<thead>
<tr>
<th>CATCD: 89111</th>
<th>Long title: POWER PLANT BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: PWR PLT BLDG</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 8910</td>
<td></td>
</tr>
<tr>
<td>FCG: F89100</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 17</td>
<td></td>
</tr>
<tr>
<td>Description: A stand-alone building that houses the equipment and support functions necessary to generate prime or standby electric power. This CATCD should be used in conjunction with utilities contained in the 811 basic series, Electrical Power: Source.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89112</th>
<th>Long title: ACETYLENE PLANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: ACETYLENE PLANT</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 8921</td>
<td></td>
</tr>
<tr>
<td>FCG: F89112</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 17</td>
<td></td>
</tr>
<tr>
<td>Description: A building used for the manufacturing, processing, and bottling of acetylene gas.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89113</th>
<th>Long title: POWER SUBSTATION/SWITCHING STATION BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SUB/SWIT STA BD</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 8910</td>
<td></td>
</tr>
<tr>
<td>FCG: F89100</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 17</td>
<td></td>
</tr>
<tr>
<td>Description: A building that houses the equipment and support functions used to subdivide electric power supply and reduce power voltage before it is supplied to users. This CATCD should be used in conjunction with utilities contained in the 813 basic series, Electrical Power: Substations and Switching Stations.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89115</th>
<th>Long title: ENVIRONMENTAL TEST LABORATORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: ENVIRON LAB</td>
<td></td>
</tr>
<tr>
<td>Facility type: Building</td>
<td></td>
</tr>
<tr>
<td>UM1: SF</td>
<td></td>
</tr>
<tr>
<td>UM2: None</td>
<td></td>
</tr>
<tr>
<td>Program UM: SF</td>
<td></td>
</tr>
<tr>
<td>FAC: 8910</td>
<td></td>
</tr>
<tr>
<td>FCG: F89100</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td></td>
</tr>
<tr>
<td>Investment code: 17</td>
<td></td>
</tr>
<tr>
<td>Description: A building that houses the equipment and support functions required for testing of materials (lead in paint, asbestos, and so on) relating to environmental concerns.</td>
<td></td>
</tr>
</tbody>
</table>
Table B–126
Miscellaneous Utilities Measured In Square Feet (SF) (891)—Continued

<table>
<thead>
<tr>
<th>CATCD: 89117</th>
<th>Long title: INERT GAS PLANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: INERT GAS PLANT</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 8921</td>
</tr>
<tr>
<td>FCG: F89112</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for the manufacture of inert gases, including helium, neon, argon, krypton, xenon, and radon.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89120</th>
<th>Long title: PLANT/UTILITIES BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: PLT/UTIL BLDG</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 8910</td>
</tr>
<tr>
<td>FCG: F89100</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A stand-alone building that houses the equipment and support functions of miscellaneous utility systems such as Frequency Converters (89235), Gas Generating Plants (823-series), Automatic Water Sprinkler Systems (88110), fire station pumps, and so on.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89121</th>
<th>Long title: HEATING PLANT BUILDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: HEAT PLT BLDG</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 8910</td>
</tr>
<tr>
<td>FCG: F89100</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A stand-alone building that houses the equipment and support functions used to generate heat, nonelectrical power, or heated water/steam for industrial processing. This CATCD should be used in conjunction with utilities contained in the 821-series, Heat: Source, when the utilities are contained in a separate stand-alone building.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89123</th>
<th>Long title: COMPRESSED AIR PLANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: COMPRESS AIR PT</td>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
<td>FAC: 8921</td>
</tr>
<tr>
<td>FCG: F89112</td>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
<td>Investment code: 17</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>A building used for the manufacture of compressed air. The equipment within the building is used to compress air to pressures greater than one atmosphere.</td>
</tr>
</tbody>
</table>
Table B–126
Miscellaneous Utilities Measured In Square Feet (SF) (891)—Continued

<table>
<thead>
<tr>
<th>CATCD: 89126</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> REFRIGERATION/AIR-CONDITIONING BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> REF/A-C BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8910</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89100</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A stand-alone building that houses the equipment and support functions used to provide air-conditioning. This CATCD should be used in conjunction with utilities in the 826-series, Refrigeration (Air-Conditioning): Source, when the air-conditioning equipment is contained in a separate building.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89127</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> COMBINED AIR-CONDITIONING/HEAT PLANT BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> AC/HEAT PLT BLD</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> SF</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8910</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89100</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A stand-alone building that houses the equipment and support functions used to provide either air-conditioning or heating dependent upon the season. This facility is unique because the equipment housed supplies both heating and cooling. This CATCD should be used in conjunction with utilities in the 821-series, Heat: Source, and 82610, Air-Conditioning/Refrigeration Plant. For purely air-conditioning facilities, use 89126, Refrigeration/Air-Conditioning Building. For purely heating facilities, use 89121, Heating Plant Building.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89130</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> HAZARDOUS BUILDING</td>
</tr>
<tr>
<td><strong>Short title:</strong> HAZARD BLDG</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Building</td>
</tr>
<tr>
<td><strong>UM1:</strong> SF</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> None</td>
</tr>
<tr>
<td><strong>FAC:</strong> 9411</td>
</tr>
<tr>
<td><strong>FCG:</strong> None</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1730</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A building that has been determined to be unusable because of hazardous contamination and is contaminated to the extent it is not economically feasible to be repaired. Only UM1 is provided for inventory purposes because this type of facility would not be programmed for construction.</td>
</tr>
</tbody>
</table>
CATCD: 89131
Long title: SEWAGE/WASTE TREATMENT BUILDING
Short title: SEW/WST WTR TRT
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 8910
FCG: F89100
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 17
Description: A building that houses the equipment and support functions used to provide treatment and disposal of normal laundry wastes, sanitary sewage, and industrial wastes. This category should be used in conjunction with the utilities in the 831-series, Sewage and Industrial Waste: Treatment and Disposal.

CATCD: 89132
Long title: OXYGEN PLANT
Short title: OXYGEN PLANT
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 8921
FCG: F89112
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 17
Description: A building used to manufacture liquefied oxygen.

CATCD: 89133
Long title: REFUSE AND GARBAGE BUILDING
Short title: REFUSE/GARB BLD
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 8910
FCG: F89100
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 17
Description: A building that houses the equipment and support functions associated with the collection, processing, and disposal of refuse and garbage. This category should be used in conjunction with the structures in the 833-series, Refuse and Garbage.

CATCD: 89141
Long title: WATER SUPPLY/TREATMENT BUILDING, POTABLE
Short title: WTR SUP/TRT BLD
Facility type: Building
UM1: SF
UM2: None
Program UM: SF
FAC: 8910
FCG: F89100
Proponent: ACSIM facilities
GLAC: 1730
Investment code: 17
Description: A building that houses the equipment and support functions used to purify and supply water for a potable water system. This category should be used in conjunction with utilities in the 841-series, Water: Supply, Treatment and Storage: Potable.
Table B–126
Miscellaneous Utilities Measured In Square Feet (SF) (891)—Continued

<table>
<thead>
<tr>
<th>CATCD: 89144</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: WATER SUPPLY BUILDING, NONPOTABLE</td>
</tr>
<tr>
<td>Short title: WTR SUP BLD NP</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 8910</td>
</tr>
<tr>
<td>FCG: F89100</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A building that houses the equipment and support functions used to supply water for a nonpotable water system. This category should be used in conjunction with utilities in the 844-series, Water: Supply and Storage: Nonpotable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89148</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: WATER STORAGE BUILDING</td>
</tr>
<tr>
<td>Short title: WTR STOR BLDG</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 8910</td>
</tr>
<tr>
<td>FCG: F89100</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A building that houses the equipment and support functions associated with water storage activities. This category should be used in conjunction with utilities in the 846-series, Water: Storage, Potable, and 847-series, Water: Storage, Nonpotable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: SHREDDER FACILITY</td>
</tr>
<tr>
<td>Short title: SHREDDER FAC</td>
</tr>
<tr>
<td>Facility type: Building</td>
</tr>
<tr>
<td>UM1: SF</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: SF</td>
</tr>
<tr>
<td>FAC: 8910</td>
</tr>
<tr>
<td>FCG: F89100</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1730</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A building that houses the equipment and support functions associated with the shredding of material prior to its final disposition.</td>
</tr>
</tbody>
</table>

B–127. Miscellaneous Utilities Measured In Each (892)

a. This category consists of miscellaneous facilities that provide support for utility systems and other installation functions and whose usage is not specifically defined elsewhere in this pamphlet. This series also includes three categories of grounds.

b. Report these facilities with unit of measure each (EA). Data should be available from the DPW Engineering, Plans and Services Division and/or various DPW branches (Utilities, Buildings and Grounds, Fire Department) at the installation. EA is simply an occurrence count of the number of utility-like structures represented by the single facility record.
Table B–127
Miscellaneous Utilities Measured In Each (892)

<table>
<thead>
<tr>
<th>CATCD: 89210</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> MONITORING WELLS</td>
</tr>
<tr>
<td><strong>Short title:</strong> MONITORING WELL</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8929</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89200</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A series of wells installed around a site in order to detect the discharge of any leachate. Samples from the wells should be analyzed prior to the disposal of any waste in order to establish baseline data. Designate each distinct site or well field containing a series of monitoring wells as a single facility. Report the facility capacity/other as the number of wells, counting each monitoring well as 1 EA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89215</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> ENVIRONMENTAL TEST FACILITY</td>
</tr>
<tr>
<td><strong>Short title:</strong> ENVIRON TST FAC</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8929</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89200</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure to monitor and test environmental conditions. Report each test facility as 1 EA, regardless of the number of sensors.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89220</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> ENERGY MANAGEMENT CONTROL SYSTEM</td>
</tr>
<tr>
<td><strong>Short title:</strong> EMCS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8925</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89220</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A system to control and monitor the distribution of primary utility systems throughout the installation with equipment that is located at a site separate from the affected distribution system. Normally, the system is associated primarily with electrical power, heating, and cooling systems. Count the entire system as 1 EA.</td>
</tr>
<tr>
<td>Table B–127</td>
</tr>
<tr>
<td>-------------</td>
</tr>
</tbody>
</table>

**CATCD:** 89225  
**Long title:** GAS STORAGE TANKS  
**Short title:** GAS STR TANKS  
**Facility type:** Structure  
**UM1:** None  
**UM2:** EA  
**Program UM:** EA  
**FAC:** 8922  
**FCG:** F89225  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 17  
**Description:** Tanks for storing gas such as acetylene, oxygen, and inert gases (in other words, helium, neon, argon, and so on) generated from a production plant. Gas storage tanks are typically double-walled with leak-detection devices, transfer pumps, pressure relief valves, level indicators, and appropriate fire protection equipment. Count each tank as 1 EA.

---

**CATCD:** 89226  
**Long title:** VAPORIZER STATION  
**Short title:** VAPORIZER STA  
**Facility type:** Structure  
**UM1:** None  
**UM2:** EA  
**Program UM:** EA  
**FAC:** 8929  
**FCG:** F89200  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 17  
**Description:** Devices that vaporize liquid petroleum gas prior to transmission through distribution lines. Count each device as 1 EA.

---

**CATCD:** 89230  
**Long title:** TRAFFIC SIGNALS  
**Short title:** TRAFFIC SIGNALS  
**Facility type:** Structure  
**UM1:** None  
**UM2:** EA  
**Program UM:** EA  
**FAC:** 8541  
**FCG:** F89230  
**Proponent:** ACSIM facilities  
**GLAC:** 1740  
**Investment code:** 17  
**Description:** Devices for the direction of pedestrian, vehicular, or rail traffic by means of power-operated controls. They consist of signal devices, necessary supports, and electric power cables. Count each separate light device (for example, flashing red light) or set of lights (for example, red, green, amber) as 1 EA.
<table>
<thead>
<tr>
<th>CATCD: 89235</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> FREQUENCY CONVERTER</td>
</tr>
<tr>
<td><strong>Short title:</strong> FREQ CONVERTER</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Utility</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8929</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89200</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A utility that changes an alternating current from one frequency to another, with or without a change in voltage or number of phases. Also known as a frequency changer or a frequency translator. Each device counts as 1 EA. This category does not include a building to house the equipment (use 89120, Plant/Utilities Building). This category excludes frequency converters that are portable, obtained and documented as equipment, and associated with the operation of TOE tactical equipment in a fixed environment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89240</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> FIRE HYDRANTS</td>
</tr>
<tr>
<td><strong>Short title:</strong> FIRE HYDRANTS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8929</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89200</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> Devices tied to the water distribution system of the installation that provide for connection of hoses for use in firefighting. They may be tied in with either the potable or nonpotable water distribution systems. Count each device as 1 EA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89250</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> RAILROAD CROSSING SIGNALS</td>
</tr>
<tr>
<td><strong>Short title:</strong> RR XING SIGNAL</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> EA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8929</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89200</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> Signal located at intersections between rail and motor vehicle roads that have high-volume traffic. Crossing signals are likely to conform to the standards of the connecting common-carrier railroad and thus may take various forms. Count the crossing signals found at one intersection as 1 EA.</td>
</tr>
<tr>
<td>CATCD: 89260</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>CATCD: 89270</td>
</tr>
<tr>
<td>CATCD: 89280</td>
</tr>
</tbody>
</table>
Table B–127
Miscellaneous Utilities Measured In Each (892)—Continued

<table>
<thead>
<tr>
<th>CATCD: 89285</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: IMPROVED GROUNDS</td>
</tr>
<tr>
<td>Short title: IMPROVED GRD</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: None</td>
</tr>
<tr>
<td>FAC: 9999</td>
</tr>
<tr>
<td>FCG: None</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
</tbody>
</table>

Description: Acreage on which intensive maintenance activities must be planned and performed annually as fixed requirements. Activities include mowing, irrigation, fertilization, cultivation, aeration, seeding, sodding, spraying, pruning, and trimming; weed, dust, and erosion control; drainage; and planting for landscape effect, wind and sound abatement, and other intensive practices. Types of areas include lawns, landscape planted areas, parade/drill fields, playgrounds, and so on. Use this category for maintenance tracking use only.

<table>
<thead>
<tr>
<th>CATCD: 89286</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: SEMI-IMPROVED GROUNDS</td>
</tr>
<tr>
<td>Short title: SEMI-IMP GRD</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: None</td>
</tr>
<tr>
<td>FAC: 9999</td>
</tr>
<tr>
<td>FCG: None</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
</tbody>
</table>

Description: Acreage on which periodic recurring maintenance is performed, but to a lesser degree than on improved grounds. Activities include mowing primarily for safety and security, weed and brush control, erosion control, dust control, and drainage maintenance. Types of areas include antenna fields, airfield shoulders, clear zones, drop zones, ranges, and picnic areas. Use this category for maintenance tracking use only.

<table>
<thead>
<tr>
<th>CATCD: 89287</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: UNIMPROVED GROUNDS</td>
</tr>
<tr>
<td>Short title: UNIMPROVED GRD</td>
</tr>
<tr>
<td>Facility type: Structure</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: None</td>
</tr>
<tr>
<td>FAC: 9999</td>
</tr>
<tr>
<td>FCG: None</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
</tbody>
</table>

Description: All acreage not classified as improved or semi-improved grounds or otherwise classified. Maintenance activities are generally unpredictable and normally evolve from the military mission; also for soil, water, and wildlife conservation; floods; fires; insect infestations; and disease epidemics. Types of areas include bombing and gunnery areas, impact areas, training and maneuver areas, forest areas, and agricultural and grazing lands. Use this category for maintenance tracking use only.

B–128. Miscellaneous Utilities Measured In Linear Feet (893)

a. This category consists of miscellaneous distribution facilities measured in linear feet (LF) that provide distribution support for utility systems and whose usage is not specifically defined elsewhere in this pamphlet.

b. Report these facilities with unit of measure LF. Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. Simply measure the horizontal length (in LF) of the associated facility on the installation. If data are not available, real property personnel must coordinate with the
DPW offices mentioned above to determine the appropriate entry for the real property record, or data may be estimated from a takeoff of scaled drawings of the utilities at the installation.

<table>
<thead>
<tr>
<th>Table B–128</th>
<th>Miscellaneous Utilities Measured In Linear Feet (893)</th>
</tr>
</thead>
</table>
| CATCD: 89310 | **Long title:** INERT GAS LINE  
**Short title:** INERT GAS LINE |
| Facility type: Structure  
UM1: None  
UM2: LF  
Program UM: LF  
FAC: 8930  
FCG: F89300  
Proponent: ACSIM facilities  
GLAC: 1740  
Investment code: 17  
Description: A system of piping used to distribute inert gases from an Inert Gas Plant (89117). |
| CATCD: 89320 | **Long title:** COMPRESSED AIR LINE  
**Short title:** COMPRESS AIR LN |
| Facility type: Structure  
UM1: None  
UM2: LF  
Program UM: LF  
FAC: 8930  
FCG: F89300  
Proponent: ACSIM facilities  
GLAC: 1740  
Investment code: 17  
Description: A distribution system used to dispense compressed air from a Compressed Air Plant (89123). |
| CATCD: 89330 | **Long title:** VACUUM LINE  
**Short title:** VACUUM LINE |
| Facility type: Structure  
UM1: None  
UM2: LF  
Program UM: LF  
FAC: 8930  
FCG: F89300  
Proponent: ACSIM facilities  
GLAC: 1740  
Investment code: 17  
Description: A system of lines from a Compressed Air Plant (89123) that provides a vacuum condition. |
| CATCD: 89340 | **Long title:** UTILIDORS  
**Short title:** UTILIDORS |
| Facility type: Structure  
UM1: None  
UM2: LF  
Program UM: LF  
FAC: 8931  
FCG: F89340  
Proponent: ACSIM facilities  
GLAC: 1740  
Investment code: 17  
Description: Underground tunnels or aboveground enclosures that may contain supply and/or collection lines for several utility systems, such as heating distribution, electrical power distribution, sewage collection, water distribution, and communication lines. Report the utility system distribution lines enclosed in utilidors using the appropriate distribution line CATCDs separately from the utilidors (89340) themselves. |
B–129. Miscellaneous Utilities Measured In Cubic Feet Per Minute (894)

a. Use to report cooling towers that are stand-alone facilities. Do not report cooling towers mounted on buildings. This is an Army-only basic series.

b. Report these facilities with unit of measure cubic feet per minute (CM). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. CM is simply a measurement of the velocity of a volume of air leaving the tower.

<table>
<thead>
<tr>
<th>Table B–129</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miscellaneous Utilities Measured In Cubic Feet Per Minute (894)</td>
</tr>
<tr>
<td>CATCD: 89410</td>
</tr>
<tr>
<td>Long title: COOLING TOWER</td>
</tr>
<tr>
<td>Short title: COOLING TOWER</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: CM</td>
</tr>
<tr>
<td>Program UM: CM</td>
</tr>
<tr>
<td>FAC: 8929</td>
</tr>
<tr>
<td>FCG: F89400</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A tower that provides air-conditioning/cooling through circulation of atmospheric air that cools warm water, generally by direct contact (evaporation). Associated equipment normally includes pumps, valves, spray nozzles, and controls. It does not include a building to house the equipment (use 89120, Plant Utilities Building).</td>
</tr>
</tbody>
</table>

B–130. Miscellaneous Utilities Measured In Gallons (895)

a. This category consists of miscellaneous facilities measured in gallons (GA) and providing support for installation utility systems. Many of these miscellaneous facilities are associated with sewage and waste treatment facilities described in basic series 831, Sewage and Industrial Waste: Treatment and Disposal; and 832, Sewage and Industrial Waste: Collection.

b. Report these facilities with unit of measure GA. Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Utilities Branch at the installation. Simply report the storage capacity of the associated facility measured in GA (a measure of quantity). Do not use KG (thousands of gallons per day), which is a rate measure.

<table>
<thead>
<tr>
<th>Table B–130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miscellaneous Utilities Measured In Gallons (895)</td>
</tr>
<tr>
<td>CATCD: 89510</td>
</tr>
<tr>
<td>Long title: IMHOFF TANK</td>
</tr>
<tr>
<td>Short title: IMHOFF TANK</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: GA</td>
</tr>
<tr>
<td>Program UM: GA</td>
</tr>
<tr>
<td>FAC: 8951</td>
</tr>
<tr>
<td>FCG: F89500</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td>Investment code: 17</td>
</tr>
<tr>
<td>Description: A utility consisting of a concrete tank with upper and lower levels for sewage clarification whereby solids are settled in the lower level and liquids in the upper level are removed to a sewage lagoon</td>
</tr>
<tr>
<td>CATCD: 89520</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Short title: POLL CATCH BAS</td>
</tr>
<tr>
<td>Facility type: Utility</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: GA</td>
</tr>
<tr>
<td>Program UM: GA</td>
</tr>
<tr>
<td>FAC: 8951</td>
</tr>
<tr>
<td>FCG: F89500</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A basin or pad designed to capture pollutants in order to prevent them from contaminating soils or ground or surface water or otherwise causing environmental damage. Typically, this utility consists of a pad or basin constructed of material impervious to the pollutants it is designed to contain. This facility is not a Water Retaining Basin (use 84740).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89530</th>
<th>Long title: SEWAGE HOLDING TANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: SEWAGE HLD TANK</td>
<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: GA</td>
<td></td>
</tr>
<tr>
<td>Program UM: GA</td>
<td></td>
</tr>
<tr>
<td>FAC: 8951</td>
<td></td>
</tr>
<tr>
<td>FCG: F89500</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> Tanks used to hold raw sewage prior to processing. These structures may be located at remote sites without sewage treatment facilities. This category includes drop tanks at recreational trailer parks.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89540</th>
<th>Long title: FOAM MIX TANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short title: FOAM MIX TANK</td>
<td></td>
</tr>
<tr>
<td>Facility type: Structure</td>
<td></td>
</tr>
<tr>
<td>UM1: None</td>
<td></td>
</tr>
<tr>
<td>UM2: GA</td>
<td></td>
</tr>
<tr>
<td>Program UM: GA</td>
<td></td>
</tr>
<tr>
<td>FAC: 8951</td>
<td></td>
</tr>
<tr>
<td>FCG: F89500</td>
<td></td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
<td></td>
</tr>
<tr>
<td>GLAC: 1740</td>
<td></td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> This separate structure is part of a chemical fire-extinguishing system that produces foam to suffocate a fire. The foam mix tank is used to mix water with chemicals to produce the foam. The tank requires a water supply connection, a chemical supply connection, valves, an outlet level control, and operating controls connected to fire detectors or a manual release. This structure is normally located with aircraft maintenance hangars and/or the fire station located at an airfield.</td>
<td></td>
</tr>
</tbody>
</table>
Table B–130
Miscellaneous Utilities Measured In Gallons (895)—Continued

<table>
<thead>
<tr>
<th>CATCD: 89550</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> WASTE POL STORAGE TANK</td>
</tr>
<tr>
<td><strong>Short title:</strong> WASTE POL STR</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> GA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> GA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8951</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89500</td>
</tr>
<tr>
<td><strong>Proponent:</strong> DCS, G-4</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure for the temporary storage of waste POL products until they can be processed and/or properly disposed. Generally, these tanks are of much smaller capacity than other operational fuel storage tanks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 89560</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> HAZARDOUS WASTE HOLDING TANK</td>
</tr>
<tr>
<td><strong>Short title:</strong> HAZ WST HLD TNK</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Structure</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> GA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> GA</td>
</tr>
<tr>
<td><strong>FAC:</strong> 8951</td>
</tr>
<tr>
<td><strong>FCG:</strong> F89500</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1740</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 17</td>
</tr>
<tr>
<td><strong>Description:</strong> A structure provided for the retention of hazardous waste materials until such a time as the waste is determined to be no longer hazardous and can be disposed. It does not include a building to house the equipment and associated activities (use 89133, Refuse and Garbage Building).</td>
</tr>
</tbody>
</table>

**B–131. Land Purchase, Condemnation, Donation, or Transfer (911)**

- This category consists of land comprising the whole or part of a military installation owned in fee by the U.S. Government and under the custody and accountability of the Army. This includes lands acquired by purchase, condemnation, donation, or transfer. Use series 915 for land owned by the State for the National Guard.

- Report the total area of land with unit of measure acres (AC). Data should be available from installation real estate personnel. If not, conduct a physical survey to determine the size of the land. Note that 1 AC = 43,560 square feet and 1 square mile = 640 AC.

<table>
<thead>
<tr>
<th>Table B–131</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Land Purchase, Condemnation, Donation, or Transfer (911)</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 91110</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LAND PURCHASES AND CONDEMNATION</td>
</tr>
<tr>
<td><strong>Short title:</strong> LAND HELD PUR</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Land</td>
</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> AC</td>
</tr>
<tr>
<td><strong>FAC:</strong> 9110</td>
</tr>
<tr>
<td><strong>FCG:</strong> F91100</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> The acquisition of real property by the Federal Government through payment of fair market value compensation. Condemnation is the appropriation of property for the public good through judicial proceedings and the payment of fair market value compensation.</td>
</tr>
<tr>
<td>CATCD:</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td><strong>Long title:</strong></td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>91130</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>PURCHASED LAND TRANSFER FROM AIR FORCE OR NAVY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>LAND HLD NAVAFP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Land</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>AC</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>AC</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>9110</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F91100</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>18</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>The acquisition of real estate by the Army from the Air Force or Navy at fair market value compensation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>91131</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>DONATION LAND TRANSFER FROM AIR FORCE OR NAVY</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>LAND DON NAVAFD</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Land</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>AC</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>AC</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>9110</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F91100</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>18</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>The acquisition of real estate from the Air Force or Navy at no cost to the Army.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD:</th>
<th>91140</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong></td>
<td>PURCHASED LAND TRANSFER FROM OTHER FEDERAL AGENCIES</td>
</tr>
<tr>
<td><strong>Short title:</strong></td>
<td>LAND HLD OGVAGP</td>
</tr>
<tr>
<td><strong>Facility type:</strong></td>
<td>Land</td>
</tr>
<tr>
<td><strong>UM1:</strong></td>
<td>AC</td>
</tr>
<tr>
<td><strong>UM2:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Program UM:</strong></td>
<td>AC</td>
</tr>
<tr>
<td><strong>FAC:</strong></td>
<td>9110</td>
</tr>
<tr>
<td><strong>FCG:</strong></td>
<td>F91100</td>
</tr>
<tr>
<td><strong>Proponent:</strong></td>
<td>ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong></td>
<td>1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong></td>
<td>18</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>The acquisition of real estate by the Army from Federal agencies other than the Air Force or Navy at fair market value compensation.</td>
</tr>
</tbody>
</table>
B–132. Public Domain Withdrawal (912)

a. This category consists of land acquired originally by withdrawal from public domain under jurisdiction of the Department of the Interior, through Executive Order or Public Order, by a military department. This excludes public domain lands used under license or permit (see the 913-series, License or Permit).

b. Report the total area of withdrawn land with unit of measure acres (AC). Data should be available from installation real estate personnel. If not, conduct a physical survey to determine the size of the land. Note that 1 acre = 43,560 square feet and 1 square mile = 640 acres.

Table B–132
Public Domain Withdrawal (912)

<table>
<thead>
<tr>
<th>CATCD: 91210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: PUBLIC DOMAIN WITHDRAWAL</td>
</tr>
<tr>
<td>Short title: PUB DOM WITHDRW</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9120</td>
</tr>
<tr>
<td>FCG: F91200</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: Public domain land held back from the public for use by or the benefit of the Army by reservation, withdrawal, or other restriction for a special governmental purpose.</td>
</tr>
</tbody>
</table>

B–133. License or Permit (913)

a. This category consists of land designated for Army use either by license or permit. A license is the authority to perform a specified act upon the property of the licensor without acquiring any interest in the real estate. The principal
reason for a license is to authorize an action or usage. A permit is the temporary authority conferred on one Government agency to use real property under the jurisdiction of another Government agency.

b. Report the total area of license or permit land with unit of measure acres (AC). Data should be available from installation real estate personnel. If not, conduct a physical survey to determine the size of the land. Note that 1 AC = 43,560 square feet and 1 square mile = 640 AC.

<table>
<thead>
<tr>
<th>Table B–133 License or Permit (913)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCD: 91310</td>
</tr>
<tr>
<td>Long title: PUBLIC DOMAIN USE PERMIT INTERIOR</td>
</tr>
<tr>
<td>Short title: PUB DOM PER INT</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9130</td>
</tr>
<tr>
<td>FCG: F91300</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: Temporary authority granted by the Department of the Interior to use public domain land.</td>
</tr>
</tbody>
</table>

| CATCD: 91320                        |
| Long title: PUBLIC DOMAIN PERMIT AIR FORCE OR NAVY |
| Short title: PUB DOM PER A/N         |
| Facility type: Land                 |
| UM1: AC                             |
| UM2: None                           |
| Program UM: AC                      |
| FAC: 9130                           |
| FCG: F91300                         |
| Proponent: ACSIM facilities         |
| GLAC: 1710                          |
| Investment code: 18                 |
| Description: Temporary authority granted by the Air Force or Navy to use public domain land. |

<p>| CATCD: 91330                        |
| Long title: PUBLIC DOMAIN PERMIT OTHER AGENCIES |
| Short title: PUB DOM PER OTH          |
| Facility type: Land                 |
| UM1: AC                             |
| UM2: None                           |
| Program UM: AC                      |
| FAC: 9130                           |
| FCG: F91300                         |
| Proponent: ACSIM facilities         |
| GLAC: 1710                          |
| Investment code: 18                 |
| Description: Temporary authority granted by an agency other than the Air Force, Navy, or Department of the Interior to use public domain land. |
| Table B–133 |</p>
<table>
<thead>
<tr>
<th>License or Permit (913)—Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATCD</strong>: 91340</td>
</tr>
<tr>
<td><strong>Long title</strong>: OTHER LICENSE OR PERMIT AIR FORCE OR NAVY</td>
</tr>
<tr>
<td><strong>Short title</strong>: LIC OR PER A/N</td>
</tr>
<tr>
<td><strong>Facility type</strong>: Land</td>
</tr>
<tr>
<td><strong>UM1</strong>: AC</td>
</tr>
<tr>
<td><strong>UM2</strong>: None</td>
</tr>
<tr>
<td><strong>Program UM</strong>: AC</td>
</tr>
<tr>
<td><strong>FAC</strong>: 9130</td>
</tr>
<tr>
<td><strong>FCG</strong>: F91300</td>
</tr>
<tr>
<td><strong>Proponent</strong>: ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC</strong>: 1710</td>
</tr>
<tr>
<td><strong>Investment code</strong>: 18</td>
</tr>
<tr>
<td><strong>Description</strong>: Temporary authority granted by the Air Force or Navy to conduct specific activities on other than public domain land.</td>
</tr>
</tbody>
</table>

| **CATCD**: 91350 |
| **Long title**: OTHER LICENSE OR PERMIT FROM OTHER FEDERAL AGENCIES |
| **Short title**: LIC OR PER F A |
| **Facility type**: Land |
| **UM1**: AC |
| **UM2**: None |
| **Program UM**: AC |
| **FAC**: 9130 |
| **FCG**: F91300 |
| **Proponent**: ACSIM facilities |
| **GLAC**: 1710 |
| **Investment code**: 18 |
| **Description**: Temporary authority granted by an agency other than the Air Force or Navy to conduct specific activities on nonpublic domain land. |

| **CATCD**: 91360 |
| **Long title**: OTHER LICENSE FROM PRIVATE OWNERSHIP |
| **Short title**: LIC OR PER PVT |
| **Facility type**: Land |
| **UM1**: AC |
| **UM2**: None |
| **Program UM**: AC |
| **FAC**: 9130 |
| **FCG**: F91300 |
| **Proponent**: ACSIM facilities |
| **GLAC**: 1710 |
| **Investment code**: 18 |
| **Description**: Temporary authority granted by the owner to conduct specific activities on private property or State-owned property. |

| **CATCD**: 91370 |
| **Long title**: MANEUVER RIGHTS-LICENSE/PERMIT |
| **Short title**: MANEU RTS L/P |
| **Facility type**: Land |
| **UM1**: AC |
| **UM2**: None |
| **Program UM**: AC |
| **FAC**: 9130 |
| **FCG**: F91370 |
| **Proponent**: ACSIM facilities |
| **GLAC**: 1710 |
| **Investment code**: 18 |
| **Description**: Temporary authority granted to the Army to conduct maneuver exercises on specified tracts of land. This pertains typically to maneuver rights granted to the Army on national forest lands adjacent to the Army installation. |
B–134. Public Land of Territories and Possessions (914)

a. This category consists of public land acquired from the United States territories or possessions for either temporary or long-term use by executive order, permit, or other means. This includes all public land that would revert to the local government (for example, lands acquired under the Organic Land Act).

b. Report the total area of public land with unit of measure acres (AC). Data should be available from installation real estate personnel. If not, conduct a physical survey to determine the size of the land. Note that 1 AC = 43,560 square feet and 1 square mile = 640 AC.

Table B–134
Public Land of Territories and Possessions (914)

<table>
<thead>
<tr>
<th>CATCD: 91410</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: PUBLIC LAND TERRITORIES AND POSSESSIONS</td>
</tr>
<tr>
<td>Short title: PUB LAN TER/POS</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9140</td>
</tr>
<tr>
<td>FCG: F91400</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: Public land, territory, or possession acquired for temporary or long-term use by executive order, permits, or other means.</td>
</tr>
</tbody>
</table>

B–135. Land Purchase, Donation, or Transfer to State (National Guard Use Only) (915)

a. This category consists of land comprising the whole or part of a military installation owned in title by a State or under the custody and accountability of the National Guard or equivalent State agency, like an Armory Board, that has custody of all State-owned National Guard land. This includes lands acquired by purchase, condemnation, donation, or transfer. This series is for National Guard use only. This is an Army-only basic series.

b. Report these areas with unit of measure acres (AC). Data should be available from installation real estate personnel. If not, conduct a physical or aerial photograph survey to determine the size of the land. Note that 1 AC = 43,560 square feet and 1 square mile = 640 AC.

Table B–135
Land Purchase, Donation, or Transfer to State (National Guard Use Only) (915)

<table>
<thead>
<tr>
<th>CATCD: 91510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LAND PURCHASES AND CONDEMNATION: STATE</td>
</tr>
<tr>
<td>Short title: LAND PUR STATE</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9111 New FAC</td>
</tr>
<tr>
<td>FCG: F91500 NEW FCG</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: The acquisition of real property by the State government through payment of fair market value compensation. Condemnation is the appropriation of property for the public good through judicial proceedings and the payment of fair market value compensation.</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Table B–135</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land Purchase, Donation, or Transfer to State (National Guard Use Only) (915)—Continued</td>
</tr>
</tbody>
</table>

**CATCD:** 91520  
**Long title:** LAND DONATION TO STATE  
**Short title:** LAND DON STATE  
**Facility type:** Land  
**UM1:** AC  
**UM2:** None  
**Program UM:** AC  
**FAC:** 9111 New FAC  
**FCG:** F91500 NEW FCG  
**Proponent:** ACSIM facilities  
**GLAC:** 1710  
**Investment code:** 18  
**Description:** The acquisition of real estate by the State from an individual or organization at no cost.  

**CATCD:** 91530  
**Long title:** PURCHASED LAND TRANSFERED FROM AIR FORCE OR NAVY TO STATE  
**Short title:** LAND NAVY STATE  
**Facility type:** Land  
**UM1:** AC  
**UM2:** None  
**Program UM:** AC  
**FAC:** 9111 New FAC  
**FCG:** F91500 NEW FCG  
**Proponent:** ACSIM facilities  
**GLAC:** 1710  
**Investment code:** 18  
**Description:** The acquisition of real estate by the State from the DOD/Services at fair market value compensation.  

**CATCD:** 91531  
**Long title:** DONATION LAND TRANSFERED FROM AIR FORCE OR NAVY TO STATE  
**Short title:** LAND AF STATE  
**Facility type:** Land  
**UM1:** AC  
**UM2:** None  
**Program UM:** AC  
**FAC:** 9111 New FAC  
**FCG:** F91500 NEW FCG  
**Proponent:** ACSIM facilities  
**GLAC:** 1710  
**Investment code:** 18  
**Description:** The acquisition of real estate from the DOD/Services at no cost to the State.  

**CATCD:** 91540  
**Long title:** PURCHASED LAND TRANSFER FROM OTHER FEDERAL AGENCIES TO STATE  
**Short title:** LAND FED AG ST  
**Facility type:** Land  
**UM1:** AC  
**UM2:** None  
**Program UM:** AC  
**FAC:** 9111 New FAC  
**FCG:** F91500 NEW FCG  
**Proponent:** ACSIM facilities  
**GLAC:** 1710  
**Investment code:** 18  
**Description:** The acquisition of real estate by the State from non-DOD Federal agencies at fair market value.
Table B–135
Land Purchase, Donation, or Transfer to State (National Guard Use Only) (915)—Continued

<table>
<thead>
<tr>
<th>CATCD: 91541</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: DONATION LAND TRANSFER FROM OTHER FEDERAL AGENCIES TO STATE</td>
</tr>
<tr>
<td>Short title: LAND FED DON ST</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9111 New FAC</td>
</tr>
<tr>
<td>FCG: F91500 NEW FCG</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: The acquisition of real estate from non-DOD Federal agencies at no cost to the State.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 91550</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LAND SET ASIDE BY STATE</td>
</tr>
<tr>
<td>Short title: LAND SETASID ST</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9111 New FAC</td>
</tr>
<tr>
<td>FCG: F91500 NEW FCG</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: The acquisition of real estate by the State intended for future use by the National Guard.</td>
</tr>
</tbody>
</table>

B–136. Easements (921)

a. Easement is a right that allows the U.S. forces access to and use of land for a special purpose without depriving the owner or tenant of continued use of this land. This includes such easements as clearance, utility, access, obstruction, avigation, restrictive, and right-of-way.

b. Report the area of land provided access in the easement with unit of measure acres (AC). Data should be available from installation real estate personnel. If not, conduct a physical survey to determine the size of the land. Note that 1 AC = 43,560 square feet and 1 square mile = 640 AC.

Table B–136
Easements (921)

<table>
<thead>
<tr>
<th>CATCD: 92110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: EASEMENTS, PURCHASED OR CONDEMNATION</td>
</tr>
<tr>
<td>Short title: EASEMENT PRCHD</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9210</td>
</tr>
<tr>
<td>FCG: F92100</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: Purchase is the acquisition of an easement by the Army through payment of fair market value. Condemnation is the acquisition of an easement by the Army for the public good through judicial procedures.</td>
</tr>
<tr>
<td>CATCD</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>92111</td>
</tr>
<tr>
<td>92112</td>
</tr>
<tr>
<td>92120</td>
</tr>
<tr>
<td>92121</td>
</tr>
</tbody>
</table>
Table B–136
Easements (921)—Continued

<table>
<thead>
<tr>
<th>CATCD: 92130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: PURCHASE EASEMENT TRANSFER FROM OTHER FEDERAL AGENCIES</td>
</tr>
<tr>
<td>Short title: EASM PURCH FED</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9210</td>
</tr>
<tr>
<td>FCG: F92100</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: The acquisition of an easement by the Army from a Federal agency other than the Air Force or Navy at fair market value compensation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 92131</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: DONATION EASEMENT TRANSFER FROM OTHER FEDERAL AGENCIES</td>
</tr>
<tr>
<td>Short title: EASM DONAT FEDH</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9210</td>
</tr>
<tr>
<td>FCG: F92100</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: The acquisition of an easement from a Federal agency other than the Air Force or Navy at no cost to the Army.</td>
</tr>
</tbody>
</table>

B–137. In Lease (922)

a. This category consists of either land leased by the Army for its use or land leased by the State or territory for use by the ARNG that may comprise the whole or part of a military installation. A lease is a contract between two parties by which one party (lessor) grants the other party (lessee) an exclusive or limited right of use of real property for a determined period in return for payment of compensation (rent) or other consideration.

b. Report the area of land leased with unit of measure acres (AC). Data should be available from installation real estate personnel. If not, conduct a physical survey to determine the size of the land. Note that 1 AC = 43,560 square feet and 1 square mile = 640 AC.

Table B–137
In Lease (922)

<table>
<thead>
<tr>
<th>CATCD: 92210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LAND IN LEASE</td>
</tr>
<tr>
<td>Short title: LAND IN LEASE</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9220</td>
</tr>
<tr>
<td>FCG: F92200</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: Land leased by the Army for a definite period of time either directly from the owner or indirectly under contract with the host nation.</td>
</tr>
</tbody>
</table>
B–137. In Lease (922)—Continued

**Table B–137**
*In Lease (922)—Continued*

<table>
<thead>
<tr>
<th>CATCD: 92212</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LAND IN STATE LEASE</td>
</tr>
<tr>
<td><strong>Short title:</strong> LAND STATE LEAS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Land</td>
</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> AC</td>
</tr>
<tr>
<td><strong>FAC:</strong> 9220</td>
</tr>
<tr>
<td><strong>FCG:</strong> F92200</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> Land leased by the State for the ARNG for a definite period of time directly from the owner.</td>
</tr>
</tbody>
</table>

---

B–138. Foreign Rights (923)

a. This category consists of land under the custody and accountability of the Army that comprises a military installation in a foreign country or trust area, except land included in basic series 921, Easements; and 922, In Lease. This series includes land acquired by such means as base rights agreements, reciprocal aid agreements, and requisitions within occupied areas.

b. Report the area of land with unit of measure acres (AC). Data should be available from installation real estate personnel. If not, conduct a physical survey to determine the size of the land. Note that 1 AC = 43,560 square feet and 1 square mile = 640 AC.

---

**Table B–138**
*Foreign Rights (923)*

<table>
<thead>
<tr>
<th>CATCD: 92310</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> TREATY OR BASE RIGHTS AGREEMENT</td>
</tr>
<tr>
<td><strong>Short title:</strong> TREATY/BASE RTS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Land</td>
</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> AC</td>
</tr>
<tr>
<td><strong>FAC:</strong> 9230</td>
</tr>
<tr>
<td><strong>FCG:</strong> F92300</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> Land acquired by a treaty between the U.S. Government and a host-nation government setting forth the terms under which U.S. military installations are established and maintained in a foreign country.</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>CATCD: 92320</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> RECIPROCAL AID AGREEMENT</td>
</tr>
<tr>
<td><strong>Short title:</strong> RECIP AID AGREE</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Land</td>
</tr>
<tr>
<td><strong>UM1:</strong> AC</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> AC</td>
</tr>
<tr>
<td><strong>FAC:</strong> 9230</td>
</tr>
<tr>
<td><strong>FCG:</strong> F92300</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> An agreement between the U.S. Government and a host-nation government to acquire or grant Army-controlled land in a foreign country on a reciprocal area-for-area basis.</td>
</tr>
</tbody>
</table>
B–138. Foreign Rights (923)—Continued

<table>
<thead>
<tr>
<th>CATCD: 92330</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: REQUISITIONED LAND</td>
</tr>
<tr>
<td>Short title: REQUISITION LND</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: AC</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: AC</td>
</tr>
<tr>
<td>FAC: 9230</td>
</tr>
<tr>
<td>FCG: F92300</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: Land requisitioned for Army use in a foreign country.</td>
</tr>
</tbody>
</table>

B–139. Clearing, Grading, and Landscaping (932)

a. This category consists of improvements to the land that include such work as site clearing, grading, landscaping, and planting. The CATCDs in this series are used for programming and maintenance purposes. They are not used to report real property since such land is reported under other categories.

b. Report these facilities with unit of measure square yards (SY). Data should be available from the DPW Engineering, Plans and Services Division and/or the DPW Buildings and Grounds Branch at the installation. SY is determined by multiplying the length of the area (in yards) by the width (in yards).

Table B–139
Clearing, Grading, and Landscaping (932)

<table>
<thead>
<tr>
<th>CATCD: 93210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: SITE CLEARING AND GRADING</td>
</tr>
<tr>
<td>Short title: CLEAR &amp; GRADE</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: None</td>
</tr>
<tr>
<td>FAC: 9321</td>
</tr>
<tr>
<td>FCG: NONE</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: The removal of that natural vegetation that is considered an obstruction to the development plan. Grading is the changing of the form of the land. This CATCD is to be used only for programming, not for inventory purposes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 93220</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long title: LANDSCAPE PLANTING</td>
</tr>
<tr>
<td>Short title: LANDSCAPE PLANT</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: SY</td>
</tr>
<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: None</td>
</tr>
<tr>
<td>FAC: 9321</td>
</tr>
<tr>
<td>FCG: NONE</td>
</tr>
<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: The planting of shrubs, bushes, trees, grasses, and the like to improve environmental quality and/or minimize maintenance requirements. This CATCD is to be used only for programming, not for inventory purposes.</td>
</tr>
</tbody>
</table>
### Table B–139
Clearing, Grading, and Landscaping (932)—Continued

<table>
<thead>
<tr>
<th>CATCD: 93230</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> LANDSCAPE BERMS/MOUNDS</td>
</tr>
<tr>
<td><strong>Short title:</strong> BERMS/MOUNDS</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Land</td>
</tr>
<tr>
<td><strong>UM1:</strong> SY</td>
</tr>
<tr>
<td><strong>UM2:</strong> None</td>
</tr>
<tr>
<td><strong>Program UM:</strong> None</td>
</tr>
<tr>
<td><strong>FAC:</strong> 9321</td>
</tr>
<tr>
<td><strong>FCG:</strong> NONE</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> Carefully formed and compacted earth used for special design effects such as screening and noise barriers or to add interest to flat terrain. Berms may also be used to intercept and divert ground water runoff in order to prevent harmful erosion. This CATCD is to be used only for programming, not for inventory purposes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CATCD: 93240</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long title:</strong> GROUNDS MAINTENANCE</td>
</tr>
<tr>
<td><strong>Short title:</strong> GROUND MAINT</td>
</tr>
<tr>
<td><strong>Facility type:</strong> Land</td>
</tr>
<tr>
<td><strong>UM1:</strong> SY</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> None</td>
</tr>
<tr>
<td><strong>FAC:</strong> 9321</td>
</tr>
<tr>
<td><strong>FCG:</strong> None</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong> 18</td>
</tr>
<tr>
<td><strong>Description:</strong> Operations performed at cost to the Government to maintain installation grounds (mowing, lawn seeding, and so on). This code is provided to track costs associated with this operation and should not be used for inventory purposes.</td>
</tr>
</tbody>
</table>

### B–140. Demolition of Facilities (933)

1. The single CATCD in this series pertains to the demolition of structures and removal of debris from the site. The CATCD in this series is used for programming and disposal purposes. It is not used to report real property.
2. Record these facilities with unit of measure each (EA). Data should be available from the DPW Engineering, Plans and Services Division and the DPW Buildings and Grounds Branch at the installation. EA is simply an occurrence count of the facilities. If data are not currently available in the appropriate unit of measure, a physical survey is required.

<table>
<thead>
<tr>
<th>Table B–140</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demolition of Facilities (933)</td>
</tr>
<tr>
<td><strong>CATCD:</strong> 93310</td>
</tr>
<tr>
<td><strong>Long title:</strong> DEMOLITION</td>
</tr>
<tr>
<td><strong>Short title:</strong> DEMOLITION</td>
</tr>
<tr>
<td><strong>Facility type:</strong> N/A</td>
</tr>
<tr>
<td><strong>UM1:</strong> None</td>
</tr>
<tr>
<td><strong>UM2:</strong> EA</td>
</tr>
<tr>
<td><strong>Program UM:</strong> None</td>
</tr>
<tr>
<td><strong>FAC:</strong> 9331</td>
</tr>
<tr>
<td><strong>FCG:</strong> NONE</td>
</tr>
<tr>
<td><strong>Proponent:</strong> ACSIM facilities</td>
</tr>
<tr>
<td><strong>GLAC:</strong> 1710</td>
</tr>
<tr>
<td><strong>Investment code:</strong> None</td>
</tr>
<tr>
<td><strong>Description:</strong> The razing of structures and other obstructions and subsequent removal of debris in order to restore the site to useable condition. This CATCD is not to be used for inventory purposes, only for programming and disposal.</td>
</tr>
</tbody>
</table>
B–141. Cut and Fill (934)

a. The single code in this series relates to the improvement and preparation of a site by the process of cut and fill. The CATCD in this series is used for programming purposes. It is not used to report real property since such land is reported under other categories.

b. Record these facilities with unit of measure cubic yards (CY). Data should be available from the DPW Engineering, Plans and Services Division and the DPW Buildings and Grounds Branch at the installation. This is a measurement of the volume of earth removed and placed in the cut-and-fill process. Calculation of cut and fill is done by either the civil engineer at the installation or the contractor responsible for the project.

<table>
<thead>
<tr>
<th>Table B–141</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut and Fill (934)</td>
</tr>
<tr>
<td>CATCD: 93410</td>
</tr>
<tr>
<td>Long title: CUT AND FILL</td>
</tr>
<tr>
<td>Short title: CUT AND FILL</td>
</tr>
<tr>
<td>Facility type: Land</td>
</tr>
<tr>
<td>UM1: None</td>
</tr>
<tr>
<td>UM2: CY</td>
</tr>
<tr>
<td>Program UM: None</td>
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<tr>
<td>FAC: 9341</td>
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<tr>
<td>FCG: None</td>
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<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
</tr>
<tr>
<td>Investment code: None</td>
</tr>
<tr>
<td>Description: On a slope, the removal of soil up-slope (cut) and its placement down-slope (fill) in order to create a more level area between the cut and fill on which to build. This CATCD is not to be used for inventory purposes, but for programming only.</td>
</tr>
</tbody>
</table>

B–142. Contaminated Facility or Area (940)

a. This category consists of land that has been contaminated in some manner that makes it unavailable for use.

b. Record the area of contaminated land with unit of measure acres (AC). Do not use the AC in this category to determine total installation acreage. Data should be available from installation real estate personnel. If not, conduct a physical survey to determine the size of the land. Note that 1 AC = 43,560 square feet and 1 square mile = 640 AC.

<table>
<thead>
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<th>Table B–142</th>
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<tr>
<td>Contaminated Facility or Area (940)</td>
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<tr>
<td>CATCD: 94010</td>
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<tr>
<td>Long title: LAND CONTAMINATED</td>
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<tr>
<td>Short title: LAND CONTAMINAT</td>
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<tr>
<td>Facility type: Land</td>
</tr>
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<td>UM1: AC</td>
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<tr>
<td>UM2: None</td>
</tr>
<tr>
<td>Program UM: None</td>
</tr>
<tr>
<td>FAC: 9411</td>
</tr>
<tr>
<td>FCG: None</td>
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<td>Proponent: ACSIM facilities</td>
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<td>GLAC: 1710</td>
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<tr>
<td>Investment code: 18</td>
</tr>
<tr>
<td>Description: Land, excluding impact areas, that has been contaminated in some manner that makes the land currently unavailable for use but that could be remediated to become available for certain Army uses. Do not use the acres in this category to determine total installation acreage. Use this category only to identify these lands for environmental tracking purposes. Only UM1 is provided because such facilities are not normally programmed.</td>
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Table B–142
Contaminated Facility or Area (940)—Continued

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<th>CATCD: 94011</th>
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<tr>
<td>Long title: LIMITED DEPTH TRANSFER LAND</td>
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<td>Short title: LIMITED DEPTH</td>
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<td>Facility type: Land</td>
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<td>Program UM: None</td>
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<tr>
<td>FAC: 9411</td>
</tr>
<tr>
<td>FCG: NONE</td>
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<tr>
<td>Proponent: ACSIM facilities</td>
</tr>
<tr>
<td>GLAC: 1710</td>
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</table>

**Description:** Contaminated land below the surface of the ground usually resulting from a limited depth transfer of land that comprises the whole or part of a military installation owned in title by the U.S. Government. Use this category when the receiving party does not accept any Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability for cleanup and only the surface of the land is transferred from the U.S. Government. The land below a specified depth remains owned by the U.S. Government along with the CERCLA liability for cleanup. Such land is currently unavailable for use, and when remediated to a standard clean enough to transfer, would generally be transferred to the owner of the surface land above. Do not use the acres in this category to determine total installation acreage. Only use this category to identify these lands for environmental tracking purposes. Only UM1 is provided because the Army does not program facilities in this category. Land in this “below the surface” category is normally outgranted to the owner of the land above.
Appendix C
Alphabetical Facility Category Listing

C–1. Facility category listing
This appendix provides an alphabetical listing of the real property facility categories listed in appendix B.

C–2. Table elements
Table C–1 consists of the category long title, the CATCD, and the UM1 and UM2 as appropriate.

Table C–1
Alphabetical facility category listing

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<th>UM1</th>
<th>UM2</th>
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<tr>
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| FAMILY HOUSING GARAGE, DETACHED                           | 71410 | SF  | VE  |
| FAMILY HOUSING STORAGE BUILDING, DETACHED                 | 71420 | SF  |     |
| FAMILY HOUSING TRAILERS                                   | 71210 | FA  |     |
| FAMILY HOUSING, COLONEL                                   | 71112 | SF  | FA  |
| FAMILY HOUSING, COMPANY GRADE AND WARRANT OFFICER         | 71114 | SF  | FA  |
| FAMILY HOUSING, GENERAL OFFICER                           | 71111 | SF  | FA  |
| FAMILY HOUSING, JUNIOR NCO/ENLISTED                       | 71116 | SF  | FA  |
| FAMILY HOUSING, LT COLONEL AND MAJOR                      | 71113 | SF  | FA  |
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Table C–1
Alphabetical facility category listing—Continued

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Appendix D
Alphabetical Listing of Facility Category Groups

D–1. Listing of facility category groups
This appendix provides an alphabetical listing of the facility category groups (FCGs) that appear in appendix B.

D–2. Table elements
Table D–1 provides the FCG title, FCG alphanumeric, and unit of measurement (UM) for each FCG.

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### Appendix E

#### Category Code Composition of Facility Category Groups

**E–1. Listing of FCGs**
This appendix provides a listing of facility category groups (FCGs) in FCG numerical order (appendix D was in alphabetical order by FCG name) along with the facility CATCDs that make up each FCG.

**E–2. Table elements**
Table E–1 provides the FCG alphanumeric, FCG title, FCG UM, facility CATCD, facility category short title, and facility category program UM from appendix B.

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Numerical listing of facility category groups—Continued

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Appendix F
Listing of Facility Analysis Categories

F–1. Facility analysis category tables
This appendix provides two facility analysis category (FAC) crosswalk tables.

F–2. Table elements
   a. Table F–1 provides a crosswalk from FAC to FCG to facility CATCD in FAC numerical order, with both the
      FAC and FCG listed multiple times.
   b. Table F–2 provides a crosswalk from the Army facility CATCD in CATCD order to the appropriate FAC. Table
      F–2 also includes the FAC name and various units of measure and the FAC is listed multiple times for each facility
      CATCD.

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FAC crosswalk table, by FAC

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Appendix G
Measurement Units

G–1. Units of measure
This appendix provides two tables on units of measure.

G–2. Table elements
   a. Table G–1 is a listing of the various units used to measure area and capacity/other. The listing includes the unit abbreviation and unit description.
   b. Table G–2 is a conversion table from selected CATCD units of measure to FAC units of measure. Table G–2 identifies those Army facility CATCDs that are converted in the DOD Facility Sustainment Model to a different FAC unit of measure to achieve commonality with the other Services.

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### Table G–1
Units of measure—Continued

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Notes:
* 1 acre = 43,560 square feet and 1 square mile = 640 acres.

### Table G–2
Unit of measure conversions

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Appendix H
Facility Category Codes Approved for Consolidated Reporting

H–1. Consolidated reporting
This appendix provides a listing of the facility analysis categories (FACs) and facility category codes (CATCDs) that are approved for consolidated reporting. Facility CATCDs not listed are not approved for consolidated reporting.

H–2. Table elements
Table H–1 repeats the FAC and FAC title to identify all the Army real property facility categories that may be consolidated in the real property database. Category short name and units of measure are included. Per DA Pam 405–45, facility categories listed here may not be consolidated across different funding sources.

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Appendix I
Investment Categories

I–1. Investment categories
This appendix provides a listing of the investment categories that group facility CATCDs.

I–2. Table elements
Table I–1 provides a numerical list of investment categories.

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<th>Value</th>
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Glossary

Section I
Abbreviations

AAFES
Army and Air Force Exchange Service

AAR
after-action review

ABN
airborne

AC
acres

ACES
Army Continuing Education System

ACS
Army Community Services

ACSIM
Assistant Chief of Staff for Installation Management

ADA
air defense artillery

ADACG
Arrival and Departure Airfield Control Group

AFF
automated field fire

AFH
Army family housing

AIT
advanced individual trainees

AMC
Army Materiel Command

AMSA
Area Maintenance Support Activity

AR
Army regulation

ARF
automated record fire

ARNG
Army National Guard

ARTEM
Army Training and Evaluation Program

ASC
Army Signal Command
ASP
ammunition supply point

ASR
airport surveillance radar

AST
advanced skills trainees

ATM
automatic teller machine

AV
audio-visual

AVGAS
aviation gasoline

AVLB
armored vehicle launched bridge

AWS
U.S. Air Force Weather Service

AWSS
Aerial Weapons Scoring System

BD
beds

BDE
brigade

BL
barrels

BN
battalion

BTU
British thermal units

BX
boxes

CATCD
category code

CBR
chemical, biological, and radiological

CERCLA
Comprehensive Environmental Response, Compensation, and Liability Act

CEV
combat engineer vehicle

CF
cubic feet
DZ
drop zone

EA
each

EMCS
Energy Management Control System

EOC
emergency operations center

EOD
explosives ordnance disposal

EPA
Environmental Protection Agency

F
fahrenheit

FAC
facility analysis category

FA
families

FB
feet of berthing

FCG
facility category group

FMS
field maintenance shop

FP
firing points

FW
fixed wing

FY
fiscal year

GA
gallons

GLAC
general ledger account code

GM
gallons per minute

GSF
gross square feet

HD
heads
HQDA
Headquarters, Department of the Army

HQEIS
Headquarters Executive Information System

IFR
instrument flight rules

IFS
Integrated Facilities System

ILS
instrument landing system

IMA
Installation Management Agency

IMMA
installation materiel maintenance activity

IMMD
installation materiel maintenance directorate

JSIIDS
Joint Service Interior Intrusion Detection System

KD
known distance

KG
thousands of gallons per day

KV
kilovolt-amperes

KW
kilowatts

LAW
light anti-armor weapon

LF
linear feet

LN
Lanes

LTC
lieutenant colonel

MAC
MOUT assault course

MARS
Military Affiliate Radio System

MATES
maneuver area training equipment site
MB
millions of British thermal units

MCA
military construction-Army

MCAR
military construction-Army Reserve

MEP
military equipment park

MI
miles

MILES
Multiple Integrated Laser Engagement System

MISC
miscellaneous

MLRS
multiple launch rocket system

MOGAS
motor gasoline

MOS
military occupational specialty

MOUT
military operations in urban terrain

MP
military police

MPMG
multipurpose machine gun

MPRC
multipurpose range complex

MPRC–H
multipurpose range complex–heavy

MPRC–L
multipurpose range complex–light

MPTR
multipurpose training range

MWR
morale, welfare, and recreation

NAF
nonappropriated fund

NBC
nuclear, biological, and chemical
NDB  nondirectional beacon

NCO  noncommissioned officer

NSF  net square footage

OCONUS  outside continental United States

OL  outlets

OMS  organizational maintenance shops

OSD  Office of the Secretary of Defense

OTSG  Office of the Surgeon General

OU  operating units

PLF  parachute landing fall

PLL  prescribed load list

PN  persons

POL  petroleum, oils, and lubricants

POV  privately owned vehicle

POW  prisoner of war

QTR  qualification/training range

RDT&E  research, development, test, and evaluation

RPI  real property inventory

RW  rotary wing

RWOS  Representative Weather Observation Station
SAW
squad automatic weapon

SCI
sensitive compartmented information

SCIF
sensitive compartmented information facility

SE
seats

SF
square feet

SFR
standard Federal region

SP
spaces

SY
square yards

TASS
Total Army School System

TC
training circular

TDA
table of distribution and allowances

TISA
Troop Issue Subsistence Activity

TN
tons

TOE
table of organization and equipment

TUAV
tactical unmanned aerial vehicle

TVOR
terminal VHF omnirange

UM
unit of measure

UM1
unit of measure one (area)

UM2
unit of measure two (capacity)

UOQ
unaccompanied officer quarters
Section II
Terms

Army Criteria Tracking System
An online system that provides an up-to-date automated source of space planning criteria for peacetime, mobilization, and theater of operations facilities by facility CATCD and identifies exceptions to criteria for OCONUS areas.

Army installation
An aggregation of contiguous or near contiguous common mission-supporting real property holdings under the jurisdiction of the DOD or of a State; the District of Columbia; or a territory, commonwealth, or possession controlled by and at which an Army unit or activity (Active or Reserve Component) is permanently assigned. For the purpose of inventory reporting, subinstallations and property at separate locations (other than lease-holdings not part or all of an installation and assigned space in Federal public buildings) accommodating an activity, whether or not established by general order, will be reported as an installation. The USAR Regional Support Commands (RSC) provide support to a standard Federal region (SFR). This SFR is the RSC’s installation.

Building
A facility constructed on a space of land, covered by a roof, enclosed by walls, and usually with flooring.

Category code (CATCD)
A series of numerical codes used to classify and categorize Army real property. These code numbers are based on nine basic functional classes directed by the DOD. The Army generally uses a five-digit code to identify, plan, program, budget, design, construct, inventory, and maintain its facilities. Some commands add digits to refine the functional description.

Central utility plant equipment
Equipment housed in a central location to provide utilities (such as heat, air-conditioning, and so on) to more than one building.

Construction
The erection, installation, or assembly of a new facility. The acquisition, expansion, extension, alteration, conversion, or replacement of an existing facility. The relocation of a facility from one installation to another. Installed equipment made a part of the facility, related site preparation, excavation, filling, landscaping, or other land improvements.
**Demolition**
The removal of existing buildings, structures, and utilities to provide a clear site.

**Depot**
For this publication, depot is defined by the level of maintenance or storage rather than the location where the function is provided. Depot-level maintenance and storage are provided above the organizational, direct support, and general support levels. Depot-level maintenance and storage are functions typically performed for two or more installations by an AMC-affiliated organization.

**Easement**
Real estate instrument granting right to use property for a specific purpose.

**Equipment-in-place**
A special category of personal property consisting of capital equipment (nonconsumable personal property that possesses a capital nature and is classified as nonexpendable) and other nonexpendable supplies of a movable nature that are not affixed as an integral part of the facility and may be removed without destroying or reducing the usefulness of the facility.

**Facility**
A real property entity consisting of one or more of the following: building, structure, utility system, and underlying land. Also called a real property facility.

**Facility category group**
An aggregation of one or more real property CATCDs that have like functional purpose and the same unit of measure. The roll-up of CATCDs into facility category groups (FCGs) provides planners with a sufficiently detailed analysis to support the decision process without creating an unnecessarily complex tool. Each FCG is defined by the makeup of the CATCDs it contains.

**Functional proponent**
The activity, agency, group, or individual responsible for the functionality, affordability, and execution of a program, product, or process.

**General ledger account code**
Codes used for reporting required by the Defense Finance and Accounting System to maintain records of fixed property, installations, major equipment items, and stored supplies of the military departments on both a quantitative and monetary basis.

**Hazardous materials**
Chemicals that are determined by the Secretary of Transportation to present unreasonable risks to safety, health, and property during transportation.

**Hazardous wastes**
Waste that because of its quantity, concentration, or characteristics may pose a substantial hazard to human health or the environment.

**Improvement**
An addition or betterment to land and costing labor or capital (for example, buildings, pavements, and roads) and other structures more or less permanently attached to the land.

**Installation**
An aggregation of contiguous or near contiguous, common mission-supporting real property holdings under the jurisdiction of DOD or of a State; the District of Columbia; or a territory, commonwealth, or possession controlled by and at which a DOD unit or activity (Active or Reserve Component) is permanently assigned. A fixed location together with its land, buildings, structures, and utilities.

**Installed equipment**
Items of equipment and furnishings, including materials for installation thereof, that are required to make the facility usable and are affixed as a permanent part of the structure.
Investment category
A summary-level code used to group or combine related CATCDs. The Plant Replacement Value Analysis by Fiscal Year (Yellow Book) is done at the investment category level. There are 20 investment categories (see app I).

Lease
Real estate instrument that conveys possessory interest in property for a specific period of time.

License
Real estate instrument that grants permission to use property for a specified purpose without conveying an interest in the property.

Major Army command
Headquarters in the Army charged with command and control of specific functional areas or processes. Many of these headquarters have command authority over Army installations that share a common function or mission area. The U.S. Army Reserve Command performs the major Army command functions identified within this regulation for the U.S. Army Reserve real property inventory (RPI).

Military construction–Army
The program by which Army facilities are planned, programmed, designed, budgeted, constructed, and disposed of during peacetime and under mobilization conditions. The program also includes the acquisition of real estate and other supporting activities.

Military construction–Army Reserve
The program by which Army Reserve facilities are planned, programmed, designed, budgeted, constructed, and disposed of during peacetime and under mobilization conditions. The program also includes the acquisition of real estate and other supporting activities.

Nonappropriated funds
Money that is generated both by the dues, surcharges, and unit fund contributions paid by military personnel and by certain purchases. NAF is applied to meet the morale, welfare, and recreational requirements of soldiers and their families.

Organizational
Unit-level operations and functions pertaining to TOE, TDA, and other tenants.

Permit
Real estate instrument similar to a license by which one Federal agency or military Service grants permission to another Federal agency or military Service to use property for a specified purpose without conveying an interest in the property.

Real property inventory
A detailed inventory of each item of real property. It serves as the basic source of information for the category, status, cost, area, capacity, condition, use, construction material, and capital improvements for each item of real property as defined by CATCD in this publication. The RPI is maintained at installation level and then aggregated at HQDA.

Section III
Special Abbreviations and Terms
This section contains no entries.