

*USAREUR Regulation 405-15

Real Estate

Facilities Utilization Management

12 September 2001

***This regulation supersedes USAREUR Regulation 405-15, 20 July 1993.**

For the Commander:

ANTHONY R. JONES
Major General, GS
Chief of Staff

Official:



MARILYN A. QUAGLIOTTI
Brigadier General, GS
Deputy Chief of Staff,
Information Management

Summary. This regulation prescribes--

- Policy and responsibilities for peacetime management and reporting of facility utilization.
- Procedures for completing required reports and for ensuring effective and economical use of facilities.

Summary of Change. This revision updates USAREUR policy on managing and reporting the use of USAREUR facilities.

Applicability. This regulation applies to units and activities occupying, using, or controlling real property under USAREUR control.

Supplementation. Commanders will not supplement this regulation without CG, USAREUR/7A (AEAEN-PW), approval.

Forms. USAREUR and higher-level forms (printed and electronic) are available through the USAREUR Publications System (UPUBS).

Suggested Improvements. The proponent of this regulation is the Office of the Deputy Chief of Staff, Engineer, HQ USAREUR/7A (AEAEN-PW, 370-6994). Users may suggest improvements to this regulation by sending a DA Form 2028 (Recommended Changes to Publications and Blank Forms) to the Commander, USAREUR/7A, ATTN: AEAEN-PW, Unit 29351, APO AE 09014.

Distribution. C (UPUBS). This regulation is available only in electronic format.

CONTENTS

Section I

GENERAL

1. Purpose
2. References
3. Explanation of Abbreviations and Terms

Section II

RESPONSIBILITIES AND POLICY

4. General
5. Responsibilities
6. Process

Section III

FACILITIES UTILIZATION MANAGEMENT

7. General
8. Master Plan
9. Conversions and Diversions
10. Leasing Facilities
11. Relocating Facilities
12. Disposing of Facilities
13. Surveying Facilities
14. Inspecting Facilities
15. Accounting for Facilities
16. Installation Names and Numbers
17. Facility Category Codes

Appendixes

- A. References
- B. Facility Type Proponents
- C. Space Management
- D. Sample Conversion and Diversion Requests
- E. Lease-Renewal and Accommodation Program Requests

Glossary

SECTION I

GENERAL

1. PURPOSE

This regulation--

- a. Prescribes USAREUR facilities utilization management (FUM) policy.
- b. Delegates limited authority of the CG, USAREUR/7A.
- c. Prescribes procedures for converting, diverting, disposing of, reallocating, and relocating certain facilities.
- c. Prescribes procedures for accounting for, inspecting, inventorying, and surveying USAREUR facilities and reporting facilities use.
- d. Prescribes options available to improve the effectiveness and the economy of facility use.

2. REFERENCES

Appendix A lists references.

3. EXPLANATION OF ABBREVIATIONS AND TERMS

The glossary defines abbreviations and terms.

SECTION II

RESPONSIBILITIES AND POLICY

4. GENERAL

After facilities have been constructed, the key to effective FUM is the allocation of space to units, agencies, and other organizations according to USAREUR criteria.

a. Commanders and supervisors of units and activities are responsible for the proper use of the facilities assigned to them. Area support group (ASG) and base support battalion (BSB) commanders have limited authority to approve the conversion, diversion, disposal, reallocation, and relocation of certain facilities.

b. The goal of FUM is to use facilities to support mission accomplishment effectively and economically. The effective and economical use of facilities requires commanders and supervisors to know--

(1) The quality and quantity of the facilities for which they are responsible.

(2) What options are available for changing the inventory to provide required facilities. Unauthorized use of a facility for other than its real property inventory (RPI)-recorded purpose may affect mission accomplishment and the receipt of proper amounts of maintenance funds. Changes not integrated into the master plan (para 8) or not properly recorded significantly affect efforts to justify and compete for funds for renovation, revitalization, modernization, and new construction.

5. RESPONSIBILITIES

a. Chief of Staff, HQ USAREUR/7A. The Chief of Staff, HQ USAREUR/7A, will approve the termination or retention of leases if the continued need of the lease is in dispute between HQ USAREUR/7A and an ASG.

b. Deputy Chief of Staff, Engineer, USAREUR. The Deputy Chief of Staff, Engineer, USAREUR, will--

(1) Advise and help other staff offices accomplish their responsibilities as facility proponents.

(2) Analyze ASG utilization surveys to determine the need to acquire or keep leased facilities.

(3) Approve or disapprove requests for facility conversion, diversion, relocation, or disposal.

(4) Collect facility inventory information and prepare and distribute reports when required.

(5) Direct ASG inspections and facility utilization studies when required.

(6) Establish and distribute policy, procedures, and other information to guide and direct FUM and real property reporting.

(7) Forward analyses of facilities for which the continued use is disputed to the Chief of Staff, HQ USAREUR/7A, for decision.

(8) Initiate data-quality improvements to the real property facilities inventory.

(9) Initiate terminations of unsupportable leases when requested by HQ USAREUR/7A.

(10) Manage the inventory, use, conversion, diversion, and relocation of USAREUR facilities and the dismantling of buildings and other improvements requiring removal.

(11) Monitor adherence to policy, procedures, and other information ((6) above) and recommend corrective action if necessary.

(12) Operate an automated information system (AIS) that supports facilities inventory and utilization management. This includes--

(a) Preparing and distributing technical instructions for implementing AISs.

(b) Training ASG and BSB personnel who use AISs.

(13) Provide advice on acquiring, disposing of, and exchanging real estate.

(14) Provide engineer technical advice to ASG and BSB commanders through technical publications and memorandums.

(15) Ask HQDA to modify architectural and engineering instructions (AEI) Design Criteria and Facilities Planning System allowances when appropriate.

c. HQ USAREUR/7A Staff Principals. HQ USAREUR/7A staff principals, in their areas of responsibility, will exercise proponency for facility types as shown in appendix B. The exercise of proponency will include the following:

(1) Advising ASG commanders and helping them perform facilities-management responsibilities.

(2) Being knowledgeable of facility quantities, conditions, and functional requirements in their areas of responsibility.

(3) Establishing and reviewing requirements for development and recommending final USAREUR approval for functional layout and design (the relationship of space and tasks needed to accomplish the mission). Establishing and reviewing functional requirements involve determining the size of the facility and identifying features needed to accomplish the primary purpose of the facility.

(4) Recommending improvements to facilities and changes in use.

(5) Recommending programming priorities (AR 415-15).

(6) Supporting effective FUM by reviewing conversions, diversions, and facility disposal and relocation requests (URs 405-4, 405-5, 405-8, and 405-9).

d. ASG Commanders. ASG commanders will--

(1) Properly allocate and use assigned facilities by establishing and enforcing an effective FUM program.

(2) Chair an ASG master-planning board and permit no new construction or modernization programming, land acquisition or release, or changes in facility use (for example, conversion, diversion, disposal, reallocation, relocation) unless these changes are approved by the master-planning board and incorporated into the master plan (para 8).

(3) Direct and provide corrective action as needed to ensure that ASGs inspect facilities and that BSBs survey facilities.

(4) Ensure subordinate organizations follow USAREUR FUM policy through--

(a) Effective FUM programming and facility-allocation practices.

(b) Inspections by ASG personnel.

(c) Timely submission of reports to higher headquarters.

(5) Prepare restationing and master-planning studies to determine the most effective and economical use of facilities.

(6) Include in the master plan a plan to demolish or return excess facilities to the host nation.

e. ASG Directors of Public Works (DPWs). ASG DPWs will--

(1) Advise ASG and BSB commanders, BSB DPWs, and using-unit commanders on FUM policy, procedures, allowances, and requirements.

(2) Conduct inspections and studies when required by the ASG commander or higher headquarters.

(3) Develop and maintain the ASG master plan.

(4) Ensure every request for conversion, diversion, disposal, reallocation, or relocation is coordinated with the appropriate ASG staff sections and agencies before the request is sent to HQ USAREUR/7A.

(5) Ensure subordinate personnel follow USAREUR FUM policy by using effective FUM programming and facility-allocation practices, conducting inspections and studies, and submitting reports to higher headquarters.

(6) Prepare ASG FUM policy and procedures.

(7) Prepare restationing and master-planning studies according to AR 210-20 to determine the most effective and economical use of facilities.

(8) Receive, analyze, and evaluate requests for reallocation, conversion, and diversion, and recommend that the ASG commander approve or disapprove these requests according to AR 210-20.

(9) Review BSB requests to relocate or dispose of facilities, approve or disapprove actions within the limits of their delegated authority, and (when required) send approved requests with recommendations to HQ USAREUR/7A.

(10) Submit accurate and timely RPI and Real Property Planning and Analysis System (RPLANS) data to HQ USAREUR/7A.

(11) Validate requirements for BSB lease-renewal requests and accommodation program requests (APRs) according to UR 405-8 and make relevant FUM programming recommendations to the ASG master-planning board.

f. BSB Commanders. BSB commanders will validate requirements for lease-renewal requests and APRs for off-post facilities and forward these requests to the ASG for fund certification.

g. BSB DPWs. BSB DPWs will--

(1) Advise BSB and using-unit commanders on FUM policy, procedures, allowances, and requirements.

(2) Collect, record, maintain, analyze, and evaluate facility and use information.

(3) Conduct surveys and studies when required by their commander and applicable regulations.

(4) Determine, by empirical (glossary) survey or proponent interview, the size and capacity of real property facilities, and enter this information into the RPI.

(5) Ensure RPI and RPLANS data is submitted to the ASG on time.

(6) Ensure subordinate personnel follow USAREUR FUM policy by using effective FUM programming and facility-allocation practices, conducting inspections and studies, and submitting reports to higher headquarters.

- (7) Ensure that facility utilization surveys on BSB installations are conducted at least once every 3 years and survey results incorporated into the RPI and the RPLANS.
- (8) Ensure requests for conversion, diversion, disposal, reallocation, and relocation are coordinated with the appropriate BSB staff sections and agencies before the request is sent to the ASG.
- (9) Ensure DPW personnel properly maintain inactive facilities until the facilities are reoccupied or released to host-nation authorities. UR 405-series regulations prescribe policy for disposing of and releasing facilities.
- (10) Generate APRs and requests for conversion, diversion, disposal, reallocation, relocation, and lease renewal when these requests are not generated by units or area support teams (ASTs).
- (11) Maintain real-property accountable records and facilities-utilization and real property databases according to AR 405-45.
- (12) Monitor the use of facilities in BSBs to ensure the optimal use of real estate.
- (13) Prepare BSB FUM policy and procedures.
- (14) Prepare reports when required by the commander and applicable regulations.
- (15) When requested, provide facility users a statement of the space allowed and required according to the RPLANS.
- (16) Receive, analyze, evaluate, and validate requirements on unit- and AST-generated APRs for land and on-post facilities and certify that funds are available to pay for these requirements.
- (17) Receive, analyze, and evaluate requests from units, installation coordinators (ICs), and ASTs for facility conversion, diversion, and reallocation; and recommend to BSB commanders whether to approve or disapprove requests. Actions approved for forwarding to the ASG will be amended, appended, or rewritten when necessary to ensure the action will receive the most favorable consideration possible by reviewing authorities. The DPW will keep a record of these requests and later actions and notify users when approved diversions and reallocations are about to expire.
- (18) Review unit and AST requests for relocation or disposal of facilities, approve or disapprove actions within the limits of their delegated authority, and (when required) forward approved requests with recommendations to the ASG.
- (19) Supervise real property responsible officers (RPROs) and conduct joint physical inventories with RPROs and real property personnel.
- (20) Support inspections by personnel from higher headquarters by providing facility drawings, site maps, RPI information, and conversion, diversion, and reallocation documentation to the inspection team.
- (21) Support the annual installation status report, part 1 (glossary), inspection process.
- (22) Allocate and assign facilities to using-units and activities in unit tabulation of existing and required facilities (TAB)-listed space allowances and requirements according to FUM policy prescribed by the DPW.
- (23) Continually provide information to the DPW on facility assignment, excess space, and outstanding requirements for each using unit so that RPI information can be updated and facility space “balances required” calculated.
- (24) Empirically monitor the use and condition of facilities and help conduct facility utilization studies directed by the BSB commander and inspections performed by personnel from higher headquarters.
- (25) Inform unit commanders of the types and amounts of space allowed, required by, and assigned to their units.
- (26) Initiate requests for conversion, diversion, disposal, reallocation, and relocation of installation facilities and send the requests to the DPW. When a user initiates a request, the BSB will evaluate the request and include a recommendation before sending it to the DPW.

- (27) Maintain assignment records and ensure that users remain within their assigned spaces.
- (28) Monitor building-coordinator assignments for Army family housing (AFH) buildings.
- (29) Monitor the condition of facilities and initiate workorders to have repairs made when needed.
- (30) Participate in master-planning meetings as prescribed by AR 210-20.

h. Using-Unit Commanders. Commanders of using units will--

- (1) Appoint building coordinators for buildings other than AFH to serve as POCs on facility-use matters.
- (2) Compare assigned space to required space, notify the BSB of discrepancies, and request corrective action if necessary. If assigned space is insufficient, the appropriate commander or supervisor may request specific quantity changes with supporting justification ((4) below).
- (3) Cooperate with persons conducting facility-use surveys and inspections.
- (4) Keep DPWs informed of changes in mission or tables of organization and equipment (TOEs) and tables of distribution and allowances (TDAs). Activities that require more space will complete and submit requests to the DPW with a copy to the BSB DPW. These requests will include the following:
 - (a) The amount and type of space requested and the reasons for the request. Space must be in meaningful dimensions (for example, net usable area, cubic feet, spaces (PNs), square yards). Gross area is not a meaningful dimension for space-allocation purposes.
 - (b) The TOE or TDA number, the number and type of vehicles involved, and other relevant materiel information.
 - (c) An explanation of the mission requirement for the space and how it is related to the activity's other space requirements.
 - (d) A description of how and where the space requirement is currently being met.
 - (e) The date that the space is required and the anticipated duration of the requirement.
 - (f) The number and occupation of persons who plan to use the space and applicable shift requirements.
 - (g) A list of required utility services and other quality criteria (with justification).
 - (h) The effect of the proposed space assignment on work conditions.
 - (i) A list of major equipment and the equipment's special requirements.
 - (j) Identification of other special requirements that may affect space-assignment decisions.
- (5) Prepare and send requests for new or additional space ((4) above) to the IC.
- (6) Use allocated space effectively and economically.

6. PROCESS

a. The USAREUR goal for FUM is to make the best use of facilities, keep lease costs as low as possible, and make the best use of Real Property Maintenance Activity (RPMA) funds.

b. USAREUR FUM policy is based on the Army Criteria Tracking System (ACTS). The ACTS is an automated system of peacetime- and mobilization-facility-planning criteria organized by category codes and is part of the RPLANS. The ACTS provides detailed space-planning factors, algorithms, and specific guidance on the use of the category codes in AR 415-28.

c. The process for analyzing facility-space allowances includes a series of steps that are taken with other actions required to develop the real property master plan.

(1) The first step in the allowance-analysis process consists of collecting and verifying mission and personnel data from ASGs and BSBs. The validity and accuracy of the applicable data is essential. Interviews with USAREUR stationing officers may be required to verify information on personnel strength.

(2) After data collection, the projected force structure is developed, compared with the current force structure, and verified with the most current stationing program data from the Army Stationing and Installation Plan (ASIP).

NOTE: In theory, requirements are identical to allowances. In practice, requirements differ from allowances because programming measures initiated to address facility excesses and deficits cannot be universally varied (for example, construction of a standard design facility, conversion of a facility or portion of a facility, acquisition of a new lease, cancellation of an existing lease, demolition of a facility or part of a facility). Requirements should not exceed allowances without justification. Requirements will be entered in the installation RPLANS.

SECTION III FACILITIES UTILIZATION MANAGEMENT

7. GENERAL

FUM is the coordinated effort of commanders at every level to best allocate and use real-property assets in USAREUR through planning and control (for example, survey, inspection, inventory, accounting, facilities-utilization reporting, and lease-acquisition or renewal review). Paragraphs 9 through 17 and appendix C explain the processes.

8. MASTER PLAN

The master plan is the basis for FUM programming measures (conversions, diversions, alterations, lease acquisition, releases, demolitions, unit relocations, and construction programming) and includes current and planned use of facility assets.

a. Each U.S. ammunition storage facility is established by developing a site plan showing quantity distance (QD) arcs. The BSB DPW will keep a copy of the site plan (after approval by the DOD Safety Board) as part of the master plan. When construction is requested on BSB property, the master plan showing the QD arcs must be checked to prevent structures from being built within the arcs. These restrictions maintain the safety and effectiveness of the U.S. facility and its operations.

b. Failure to consult the master plan may lead to--

(1) Facilities being built that cannot be used.

(2) A reduction in the effectiveness of operations, net-explosives contents, and flexibility at U.S. facilities.

9. CONVERSIONS AND DIVERSIONS

Conversions and diversions are permanent and temporary changes, respectively, in the functional use of all or part of a facility.

a. Conversions. An approved conversion may require modifications to the facility to make it permanently usable for its new function. Conversion approval, however, does not constitute approval of any modification project and does not authorize funding for the project.

b. Diversions. Diversions will be limited to the minimum time required. A facility may be initially diverted for up to 3 years. Extensions of 1 year may be granted afterwards when necessary.

(1) An approved diversion does not permit a facility or portion of a facility to be modified or altered to an extent that would prohibit it from being returned to use in its permanent, designated category code within 72 hours. Facilities approved for diversion will be returned to use in their permanent category code on or before the diversion expiration date or within 72 hours on the demand by the approving or a higher authority.

(2) Diversions of 90 days (60 days for AFH) or less may be approved by ASG commanders and do not require that formal documentation be submitted to HQ USAREUR/7A. These diversions may not be extended beyond 90 days (60 days for AFH) and will not change the current category code. The ASG approval exception does not apply to hospital or medical facilities (category code 500 facilities).

(3) No more than \$5,000 will be used to divert a facility into and out of a category code.

c. Approval Authorities. Table 1 shows approval-authority levels for conversions and diversions into and out of facility types.

NOTE: The Command Surgeon, USAREUR, is responsible for approving and disapproving conversions and diversions of category code 500 facilities in Europe.

d. Submitting Requests. The IC (or the tenant-unit commander through the IC) will submit requests for converting and diverting facilities through the DPW. The DPW may also make requests. Requests will be sent to the Commander, USAREUR/7A, ATTN: AEAEN-PW, Unit 29351, APO AE 09014.

(1) Appendix D shows sample conversion and diversion requests. These samples show requests that have been supported at the ASG level and are being sent to HQ USAREUR/7A for consideration. The initial request from an IC or user normally would be less detailed. Strict adherence to the format of the samples is not required if the information required is included and adequate justification is provided.

(2) The DPW will ensure that requests are coordinated with appropriate staff sections and supported by the master-planning board. Conversions and diversions into and out of AFH, UPH, and guesthouse-facility classes will be coordinated internally with housing officials.

(3) ASG commanders will evaluate requests, disapprove those that are not supportable, and send supported requests with appropriate comments and recommendations to HQ USAREUR/7A.

e. Required Information. Conversion and diversion requests submitted to HQ USAREUR/7A will include the following information:

(1) Complete justification for the proposed conversion or diversion (including the effect on mission capability and on quality of life). Tactical facilities must also provide the designation of the using unit or agency (unit identification code and unit name) after conversion or diversion.

NOTE: If a request for space would cause the effective planning level (glossary) entity to exceed the allowance for that particular facility type space, the BSB commander will explain why the excess is required. Allowances, requirements, and existing assets will be expressed in net usable area (not gross area) or in terms of capacity (for example, PN in billets) when more meaningful.

(2) Installation name and number (UP 405-45).

(3) Facility numbers of the buildings or facilities involved in the conversion or diversion.

Table 1 Conversion and Diversion Approval Authorities				
Category Code Series	Description of Facility Types	Conversion	Diversion	
			More than 12 months	Less than 12 months
100	Operation and training	HQ USAREUR/7A	HQ USAREUR/7A	ASG
200	Maintenance and production	HQ USAREUR/7A	HQ USAREUR/7A	ASG
300	Research, development, and test	HQ USAREUR/7A	HQ USAREUR/7A	ASG
400	Supply and storage	HQDA	HQ USAREUR/7A	HQ USAREUR/7A
44130	Controlled humidity warehouse	HQDA	HQDA	HQDA
500	Medical and dental	HQ USAREUR/7A	HQ USAREUR/7A	HQ USAREUR/7A
600	Administrative	HQ USAREUR/7A	HQ USAREUR/7A	HQ USAREUR/7A
710	Family housing	HQDA	HQ USAREUR/7A	HQ USAREUR/7A
720	Unaccompanied personnel housing (UPH)	HQ USAREUR/7A	HQ USAREUR/7A	HQ USAREUR/7A
730	Community facilities - personnel support and service	HQ USAREUR/7A	HQ USAREUR/7A	ASG
730197-73019	Religious facilities	HQDA	HQDA	HQDA
740	Community facilities – morale, welfare, and recreation (MWR) - internal	HQ USAREUR/7A	HQ USAREUR/7A	ASG
7403X	Transient Housing Facilities	HQDA	HQDA	HQDA
750	Community facilities - MWR - external	ASG	ASG	ASG
760	Museums and memorials	HQ USAREUR/7A	HQ USAREUR/7A	ASG
800	Utilities and grounds improvements	ASG	ASG	ASG
852X	Pavements other than organizational vehicle parking	ASG	ASG	ASG
8521X	Organizational vehicle parking	HQ USAREUR/7A	HQ USAREUR/7A	HQ USAREUR/7A

(4) Present category codes as listed in real property records, proposed category codes, and the gross and net usable square footage (and capacity, if relevant) for each facility involved.

(a) When UPH is involved, the number of adequate, substandard upgradable (SU) and substandard, not upgradable (SNU) spaces to be converted, diverted, or created must be indicated. A copy of the most recent DD Form 2085 (Unaccompanied Personal Housing (UPH) Inventory and Utilization Data) must be submitted. Copies of DD Form 1657 (Determination of Unaccompanied Personnel Housing (UPH) Requirements) and Army Housing Justification Process (AHJP) documents must also be submitted, if applicable.

(b) When AFH is involved, the number of adequate and inadequate units to be converted, diverted, or created must be indicated. A copy of the most recent DD Form 1523 (Military Family Housing Justification) and AHJP documents must also be submitted.

(c) When AFH or UPH facilities are involved, the action must be coordinated with housing officials.

(5) Total allowances and requirements in each category code involved. Allowances and requirements will be calculated at the correct effective-planning level. Justifications will include the--

(a) Allowance-generating input (for example, mission, personnel strength).

- (b) Space-criteria algorithms applied.
- (c) Calculation performed to obtain the allowance.
- (d) Rationale used to determine the requirement.

(6) When UPH is involved and the conversion or diversion is to non-UPH use, installation certification that single soldiers (staff sergeant and below) are housed in adequate facilities and are not living off-post and receiving a housing allowance. Supporting documentation (DD Form 2085) should accompany these statements.

(7) When AFH or UPH facilities (including guesthouses and overseas transient billeting facilities) are involved, the information required by AR 210-50.

(8) Floor plans that show areas to be converted or diverted.

(9) A statement that the facility is or is not a NATO-infrastructure facility.

(10) A copy of DA Form 4283 (Facilities Engineering Work Request) or DD Form 1391 (FY__ Military Construction Project Data) indicating the extent of modifications to be made and total funded and unfunded costs.

(11) A statement that the master-planning board has reviewed and approved the request.

10. LEASING FACILITIES

a. AR 405-70 states, “The DA will not increase its real property holdings to fulfill any military requirements until every effort has been made to provide for such needs through maximum, efficient use of available property.” With the exception of AFH units, leases will be kept to a minimum. Except for easements, a lease normally is considered to be a temporary solution to a possibly long-term asset-requirement problem.

b. The ASG or BSB will initiate the acquisition of leased facilities by completing an APR and sending it to HQ USAREUR/7A. The ASG or BSB will justify extending leases by completing the formats in appendix E, figure E-1, and sending them to HQ USAREUR/7A. Appendix E shows sample requests.

(1) Each request for a new lease or lease renewal will be justified and show the allowance, requirement, and “existing adequate” figures ((4) below) for the category codes to be leased. Figures will be in terms of the applicable programming units of measure listed in AR 415-28 (for example, in columns of TAB; PN for category codes 61050, 72111, 72180, and 72410). These units are the binding constraints for planning calculations.

(2) Allowance calculations from first principles (calculations according to the AEI design criteria published by the Office of the Chief of Engineers, HQDA) will be enclosed. Requests without these calculations will be returned without action for completion and resubmission. Relevant excerpts from the ASIP, TDAs, accurate TABs, and other supporting documentation will help justify the request. Allowance calculations will be performed at the effective-planning level prescribed in this regulation.

(3) Requirements will not exceed allowances without acceptable justification.

(4) “Existing adequate” facilities will be listed for each category code to be leased. Permanent (P) and semipermanent (S) facilities with condition code A, B, or C will be considered existing adequate. Tenant and quantified occupancy figures will be submitted for these facilities with supporting documentation when available (for example, DD Forms 2085 and 1657 for UPH facilities).

(5) Facilities to be constructed under “funded projects” also will be listed.

(6) Existing adequate and funded projects figures will be subtracted from the requirements figure to produce the balance required according to the TAB format on DA Form 2369-2-R (Tabulation of Existing and Required Facilities - Facilities Requirements). The APR scope will not exceed the balance required without acceptable justification.

(7) BSBs will list each proposed tenant and category code combination for the requested accommodation. A set of floorplans will be submitted when available. BSBs will explain why each tenant must be located in the leased facility and whether or not each tenant needs to be located in the area of the BSB concerned. For storage facilities, BSBs will submit copies of authorized stockage lists (ASLs) and prescribed load lists (PLLs) for each tenant unit. If a unit mission is classified as Secret, the justification will be classified as Secret and submitted like other requests.

(8) When the location of the requested leased facility is part of the justification for its acquisition, a copy of an area map will be submitted and annotated to show the relevance of the location to the justification. If the location is the only justification for a lease (for example, security building at docks, food inspector's office or laboratory near dairy farms), no other information or justification is required.

(9) Since a lease is merely a temporary solution to an asset-requirement problem, each request will include an outline of the ASG or BSB plan for when the lease expires.

(10) Off-post leased facilities will be reported in the RPI using ownership code 6. Personnel working in these facilities will be reported in the ASIP as at an off-post Army location. This will help speed the renewal approval of existing leases.

c. The Office of the Deputy Chief of Staff, Engineer (ODCSENGR), HQ USAREUR/7A, will send a list of recommended lease terminations to ASGs once a year. Retention of leases beyond the fiscal year requires that justification be sent to the ODCSENGR (HQ USAREUR/7A, ATTN: AEAEN-PW, Unit 29351, APO AE 09014). Justification will be provided following the format in figure E-1.

NOTE: The guidance in a through c above does not apply to the acquisition of build-to-lease or Government Rental Housing Program-leased (AR 210-50) AFH units.

d. If HQ USAREUR/7A does not receive valid justification for extending a lease at least 3 months before the lease-termination-notification date, the ODCSENGR (AEAEN-PW) will recommend to the Chief of Staff, HQ USAREUR/7A, that HQ USAREUR/7A initiate termination of the lease.

11. RELOCATING FACILITIES

a. Relocation of a facility is a FUM programming action and, as such, must be approved by the ASG master-planning board.

b. AR 405-10 and URs 405-4, 405-5, 405-8, and 405-9 provide policy and procedures for facility-relocation requests and approvals.

c. When relocation is complete, the DPW will make necessary adjustments to real property accountable records, the RPI, and existing condition maps (ECMs).

12. DISPOSING OF FACILITIES

a. Facility disposal is a FUM programming action and must be approved by the ASG master-planning board.

b. AR 405-10 and URs 405-4, 405-5, 405-8, and 405-9 provide policy and procedures for facility-disposal requests and approvals.

c. When demolition is complete, the DPW will make necessary adjustments to real property accountable records, the RPI, and ECMs.

13. SURVEYING FACILITIES

BSB personnel will survey facilities. Surveys must be scheduled to ensure that each installation is surveyed at least once every 3 years. Whole installations (or whole master-planning areas) should be surveyed at one time rather than individual facilities or groups of facilities. This method provides a "snapshot" that gives more general and meaningful information by preventing the possibility that background parameters (for example, the use of other facilities on post) have changed.

a. Surveys are intended to--

- (1) Determine how facilities are being used, their condition, and their using units.
- (2) Ensure that real property records and the RPI are complete and accurate.
- (3) Ensure that conversion and diversion policy is not being violated.
- (4) Identify facility misuse and underuse.
- (5) Verify the need for high-rent facilities (except AFH).

b. The survey method for each installation should be as follows:

(1) Through empirical work, BSB personnel will--

(a) Reconcile the facilities listed on the RPI (and for which copies of DA Form 2877 (Real Property Record) are kept) with those shown on general site maps (GSMs) and those found in the survey.

(b) Compare units on post with those listed in the latest ASIP.

(2) After the survey, a list of potential real-property facilities "found on post" should be presented to the real property accountable officer for review. Unit property book items will not be "picked up" as real property; facilities, however, that are well-constructed and that units want to turn over as real property to the DPW may be picked up. Facilities that are picked up as real property should partially meet a valid requirement and should not require excessive RPMA resources (for example, repair funds).

(3) After the survey, GSMs should be updated to show all new forms (facility footprints) on post, whether they represent real property, unit property, or host-nation property. The presence of a form is a "factor affecting development." Real property and other forms not found in the survey should be removed from GSMs and other maps and plans.

(4) A list of ASIP discrepancies should be passed to the stationing officer to change the ASIP database.

14. INSPECTING FACILITIES

There is no standard method or report format for inspections; each inspection has different criteria.

15. ACCOUNTING FOR FACILITIES

Facilities must be accounted for to provide appropriate documentation of real property transactions. This, in turn, provides an accurate RPI, a realistic TAB, and an effective annual workplan. Integrated Facilities System - Management (IFS-M) user manuals provide guidance for automated real property accounting.

16. INSTALLATION NAMES AND NUMBERS

UP 405-45 provides the official list of USAREUR installations.

a. A newly acquired parcel of land (accommodation) may require a new installation number or Army location number if the new accommodation is to be leased and will not be considered part of an existing installation. Requests for new Army location numbers must be submitted through channels to the Commander, USAREUR/7A, ATTN: AEAEN-PW, Unit 29351, APO AE 09014, with the information required by UP 405-45.

b. Requests to name or rename newly acquired property and existing installations or real property facilities in honor of deceased military or civilian personnel is a memorialization action. These requests will include the information required by AR 1-33 and USAREUR Supplement 1.

c. Requests for nonmemorialization naming or renaming of installations will be submitted through channels to the Commander, USAREUR/7A, ATTN: AEAEN-PW, Unit 29351, APO AE 09014.

17. FACILITY CATEGORY CODES

Category codes are used to identify and report real property facilities.

a. Facilities must be properly classified. However, sections of buildings with functions that are integral parts of another activity already being reported do not require separate category codes. For example--

(1) A small-arms-repair shop (category code 21510) is an integral part of a vehicle-maintenance shop, direct support (21420), when the two are collocated. Only when the small-arms-repair shop is freestanding is it necessary to report it separately.

(2) Administrative space (category code 61050) includes storage space for office supplies and equipment; the storage space will not be reported with a separate logistics category code.

(3) Every warehouse facility (for example, category code 44110) includes office space to administer the warehouse operation. A separate category code will not be used to report this office space.

b. Space will be reported by separate category code in multiuse facilities. For example, space in a building that is used primarily as an enlisted billet (category code 72111) but that also has a barbershop (category code 7405601), exchange branch (category code 74050), and snackbar (category code 74062) will have those other uses reported separately. Space for each category code will be reported regardless of the size of the area.

APPENDIX A
REFERENCES

Defense Finance and Accounting Service - Indianapolis Regulation 37-1, Finance Accounting Policy and Implementation

AR 1-33 and USAREUR Supplement 1, Memorial Programs

AR 210-20, Master Planning for Army Installations

AR 210-50, Housing Management

AR 405-10, Acquisition of Real Property and Interests Therein

AR 405-45, Real Property Inventory Management

AR 405-70, Utilization of Real Property

AR 415-15, Army Military Construction Program Development and Execution

AR 415-28, Real Property Category Codes

AR 420-49 and US 2, Utility Services

AR 525-1, The Department of the Army Command and Control System (DACCS)

AR 735-5, Policies and Procedures for Property Accountability

AR 740-1, Storage and Supply Activity Operations

UR 210-50, Housing Management

UR 405-4, Acquiring, Managing, and Disposing of Real Estate in Belgium, the Netherlands, Luxembourg, and the United Kingdom

UR 405-5, Acquiring, Administering, and Disposing of Real Estate

UR 405-8, Acquisition, Administration, and Disposal of Real Estate in the Federal Republic of Germany

UR 405-9, Acquisition, Administration, and Disposal of Real Estate in Italy

UP 405-45, USAREUR Installations

APPENDIX B FACILITY TYPE PROPONENTS

B-1. PURPOSE

This appendix identifies proponents and HQ USAREUR/7A staff offices by facility type (category code).

B-2. AREAS OF RESPONSIBILITY

HQ USAREUR/7A staff offices are the proponents for specific facility types. Each facility type has a main proponent; some facility types also have high-interest secondary proponents. Paragraph 5c of the basic regulation lists proponent responsibilities. General areas of responsibility are as follows:

- a. Office of the Deputy Chief of Staff, Personnel and Installation Management (ODCSPIM), HQ USAREUR/7A: schools, Army and Air Force Exchange Service, community support facilities, and safety and occupational health aspects of all facilities.
- b. Office of the Deputy Chief of Staff, Intelligence (ODCSINT), HQ USAREUR/7A: facilities related to intelligence and counterintelligence.
- c. Office of the Deputy Chief of Staff, Operations (ODCSOPS), HQ USAREUR/7A: airfield lighting, navigation aids, and operations and training facilities.
- d. Office of the Deputy Chief of Staff, Logistics (ODCSLOG), HQ USAREUR/7A: maintenance; supply; dining; commissary; storage; petroleum, oils, and lubricants (POL) facilities; and morgues.
- e. Office of the Deputy Chief of Staff, Engineer (ODCSENGR), HQ USAREUR/7A: office buildings, housing, utilities, and directorate of public works (DPW) facilities.
- f. Office of the Deputy Chief of Staff, Resource Management (ODCSRM), HQ USAREUR/7A: the Office of the Staff Finance and Accounting Officer (OSFAO), HQ USAREUR/7A (266th Finance Command).
- g. Office of the Deputy Chief of Staff, Information Management (ODCSIM), HQ USAREUR/7A: computers and communications facilities.
- h. Office of the Chaplain (OCH), HQ USAREUR/7A: chapels and religious-education facilities.
- i. Office of the Chief, Public Affairs (OCPA), HQ USAREUR/7A: KONTAKT facilities and information stands.
- j. Office of the Command Surgeon (OCSURG), HQ USAREUR/7A: hospital and medical facilities.
- k. Office of the Judge Advocate (OJA), HQ USAREUR/7A: courtroom facilities.
- l. Office of the Provost Marshal (OPM), HQ USAREUR/7A: police stations and United States Army Criminal Investigation Command physical security and confinement facilities.
- m. Office of the Staff Weather Officer (OSWO), HQ USAREUR/7A: weather stations.

B-3. COORDINATION

Actions will be coordinated with the appropriate sub-USAREUR proponents at area support group (ASG) and base support battalion (BSB) level. This coordination will speed the review of actions. Table B-1 lists sub-USAREUR proponents. The glossary explains abbreviations used in the table.

Table B-1 Sub-USAREUR Proponents at ASG and BSB Level	
Sub-USAREUR Proponent	HQ USAREUR/7A Equivalent
DPCA	DCSPIM
DPTMS	DCSINT
DPTMS	DCSOPS
DOL	DCSLOG
DPW	DCSENGR
RMO	DCSRM
DOIM	DCSIM
PAO	CPA
Local hospital commander	CSURG

B-4. PROPONENT LIST

Table B-2 lists proponents and high-interest staff offices for facility types. The glossary explains abbreviations used in the table.

Table B-2 USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS			
Catcode	Title	Proponent	Secondary Proponent
100	OPERATIONAL AND TRAINING FACILITIES		
110	AIRFIELD PAVEMENTS		
111	AIRFIELD PAVEMENTS - RUNWAYS		
1111000	FIXED WING RUNWAY, SURFACED	ODCSOPS	ODCSPIIM
1111100	FIXED WING RUNWAY, UNSURFACED	ODCSOPS	ODCSPIIM
1112000	ROTARY WING RUNWAY, SURFACED	ODCSOPS	ODCSPIIM
1112100	ROTARY WING RUNWAY, UNSURFACED	ODCSOPS	ODCSPIIM
1113000	ROTARY WING LANDING PAD, SURFACED	ODCSOPS	ODCSPIIM
1113100	ROTARY WING LANDING PAD, UNSURFACED	ODCSOPS	ODCSPIIM
1115100	RUNWAY OVERRUN AREA	ODCSOPS	ODCSPIIM
1119000	AIRFIELD PAVEMENTS - RUNWAYS	ODCSOPS	ODCSPIIM
112	AIRFIELD PAVEMENTS - TAXIWAYS		
1121200	FIXED WING TAXIWAY, SURFACED	ODCSOPS	ODCSPIIM
1121300	FIXED WING TAXIWAY, UNSURFACED	ODCSOPS	ODCSPIIM
1122100	ROTARY WING TAXIWAY, SURFACED	ODCSOPS	ODCSPIIM
1122200	ROTARY WING TAXIWAY, UNSURFACED	ODCSOPS	ODCSPIIM
1129000	AIRFIELD PAVEMENTS - TAXIWAYS	ODCSOPS	ODCSPIIM
113	AIRFIELD PAVEMENTS - APRONS		
1131000	FIXED WING PARKING APRON, SURFACED	ODCSOPS	ODCSPIIM
1131100	FIXED WING PARKING APRON, UNSURFACED	ODCSOPS	ODCSPIIM
1132000	ROTARY WING PARKING APRON, SURFACED	ODCSOPS	ODCSPIIM
1132100	ROTARY WING PARKING APRON, UNSURFACED	ODCSOPS	ODCSPIIM
1133000	AIRCRAFT MAINTENANCE PARKING APRON, SURFACED	ODCSOPS	ODCSLOG
1133100	AIRCRAFT MAINTENANCE PARKING APRON, UNSURFACED	ODCSOPS	ODCSLOG
1134000	HANGAR ACCESS APRON, SURFACED	ODCSOPS	ODCSLOG
1134100	HANGAR ACCESS APRON, UNSURFACED	ODCSOPS	ODCSLOG
1135000	AIRCRAFT RUNWAY HOLDING APRON, SURFACED	ODCSOPS	ODCSLOG

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
1135100	AIRCRAFT RUNWAY HOLDING APRON, UNSURFACED	ODCSOPS	ODCSLOG
1137000	AIRCRAFT WASHING APRON, SURFACED	ODCSOPS	ODCSLOG
1137100	AIRCRAFT WASHING APRON, UNSURFACED	ODCSOPS	ODCSLOG
1138000	AIRCRAFT LOADING APRON, SURFACED	ODCSOPS	ODCSLOG
1138300	AIRCRAFT LOADING APRON, UNSURFACED	ODCSOPS	ODCSLOG
1139000	AIRFIELD PAVEMENTS - APRONS	ODCSOPS	
116	AIRFIELD PAVEMENTS - MISCELLANEOUS		
1161000	AIRCRAFT COMPASS SWING BASE	ODCSOPS	
1169000	AIRFIELD PAVEMENTS - MISCELLANEOUS	ODCSOPS	
120	LIQUID FUELING AND DISPENSING FACILITIES		
121	AIRCRAFT DISPENSING		
1211000	AIRCRAFT DIRECT FUELING FACILITY	ODCSLOG	ODCSOPS
1212000	AIRCRAFT FUEL TRUCK LOADING FACILITY	ODCSLOG	ODCSOPS
1219000	AIRCRAFT DISPENSING	ODCSLOG	ODCSOPS
122	MARINE DISPENSING		
1221000	MARINE FUELING FACILITY	ODCSLOG	ODCSOPS
1229000	MARINE DISPENSING	ODCSLOG	ODCSOPS
123	LAND VEHICLE DISPENSING		
1231100	LAND VEHICLE FUELING FACILITY, MOGAS	ODCSLOG	ODCSOPS
1232200	LAND VEHICLE FUELING FACILITY, DIESEL/JP8	ODCSLOG	ODCSOPS
1233300	LAND VEHICLE FUELING FACILITY, NATURAL GAS	ODCSLOG	ODCSOPS
1239000	LAND VEHICLE DISPENSING	ODCSLOG	ODCSOPS
124	OPERATIONAL FUEL STORAGE		
1241000	AIRCRAFT FUEL STORAGE TANK, AVGAS, UNDERGROUND	ODCSLOG	ODCSPIM
1241100	AIRCRAFT FUEL STORAGE TANK, JET, UNDERGROUND	ODCSLOG	ODCSPIM
1241200	AIRCRAFT FUEL STORAGE TANK, AVGAS, ABOVE GROUND	ODCSLOG	ODCSPIM
1241300	AIRCRAFT FUEL STORAGE TANK, JET, ABOVE GROUND	ODCSLOG	ODCSPIM
1244000	MARINE FUEL STORAGE TANK, UNDERGROUND	ODCSLOG	ODCSPIM
1244100	MARINE FUEL STORAGE TANK, ABOVE GROUND	ODCSLOG	ODCSPIM
1245000	LAND VEHICLE FUEL STORAGE TANK, MOGAS, UNDERGROUND	ODCSLOG	ODCSPIM
1245100	LAND VEHICLE FUEL STORAGE TANK, MOGAS, ABOVE GROUND	ODCSLOG	ODCSPIM
1246000	PROPELLANT STORAGE TANK, UNDERGROUND	ODCSLOG	ODCSPIM
1246100	PROPELLANT STORAGE TANK, ABOVE GROUND	ODCSLOG	ODCSPIM
1247000	HEATING FUEL STORAGE TANK, UNDERGROUND	ODCSENGR	ODCSPIM
1247100	HEATING FUEL STORAGE TANK, ABOVE GROUND	ODCSENGR	ODCSPIM
1247200	KEROSENE STORAGE TANK, UNDERGROUND	ODCSENGR	ODCSPIM
1247300	KEROSENE STORAGE TANK, ABOVE GROUND	ODCSENGR	ODCSPIM
1248000	LAND VEHICLE FUEL STORAGE TANK, DIESEL/JP8, UNDERGROUND	ODCSLOG	ODCSPIM
1248100	LAND VEHICLE FUEL STORAGE TANK, DIESEL/JP8, ABOVE GROUND	ODCSLOG	ODCSPIM
1248200	LIQUID PROPANE GAS STORAGE TANK, UNDERGROUND	ODCSLOG	ODCSPIM
1248300	LIQUID PROPANE GAS STORAGE TANK, ABOVE GROUND	ODCSLOG	ODCSPIM
1249000	OPERATIONAL FUEL STORAGE	ODCSLOG	ODCSPIM

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
125	PETROLEUM, OIL AND LUBRICANT (POL) PIPELINE		
1251000	POL PIPELINE, ABOVE GROUND	ODCSLOG	
1252000	POL PIPELINE, UNDERGROUND	ODCSLOG	
1259000	PETROLEUM, OILS, AND LUBRICANTS (POL) PIPELINE	ODCSLOG	
126	LIQUID FUEL AND DISPENSING - MISCELLANEOUS		
1261000	HEATING FUEL OIL DISPENSING FACILITY	ODCSENGR	ODCSPIM
1261500	KEROSENE DISPENSING FACILITY	ODCSENGR	ODCSPIM
1262000	PROPELLANT FUELING FACILITY	ODCSLOG	ODCSPIM
1263000	TANK TRUCK LOAD/UNLOAD FACILITY	ODCSLOG	ODCSPIM
1264000	TANK CAR LOAD/UNLOAD FACILITY	ODCSLOG	ODCSPIM
1265000	BARGE LOAD/UNLOAD FACILITY	ODCSLOG	ODCSPIM
1266000	TANKER LOAD/UNLOAD FACILITY	ODCSLOG	ODCSPIM
1267000	DRUM LOADING FACILITY	ODCSLOG	ODCSPIM
1269000	LIQUID FUEL AND DISPENSING - MISCELLANEOUS	ODCSLOG	ODCSPIM
130	COMMUNICATIONS (INFORMATION SYSTEMS), NAVIGATIONAL		
131	COMMUNICATIONS (INFORMATION SYSTEMS) BUILDINGS		
1311500	INFORMATION SYSTEMS FACILITY	ODCSIM	
1312000	COMMUNICATIONS CENTER	ODCSIM	ODCSOPS
1312500	MILITARY AFFILIATE RADIO SYSTEM (MARS) STATION	ODCSIM	OCA
1313100	INFORMATION PROCESSING CENTER	ODCSIM	
1313500	PHOTO LAB	ODCSIM	ODCSINT
1314000	INFORMATION SYSTEMS PROCESSING CENTER	ODCSIM	
1316000	TRANSMITTER BUILDING	ODCSIM	
1317000	RECEIVER BUILDING	ODCSIM	
1317500	TELEVIDEO CENTER	ODCSIM	ODCSPIM
1318100	TERMINAL EQUIPMENT BUILDING	ODCSIM	
1318500	PRINT PLANT BUILDING	ODCSIM	
1319000	COMMUNICATIONS (INFORMATION SYSTEMS) BUILDINGS	ODCSIM	
132	COMMUNICATIONS (INFORMATION SYSTEMS) - OTHER THAN BUILDINGS		
1322000	ANTENNA	ODCSIM	
1325200	CABLE VAULT	ODCSIM	
1326000	INFORMATION SYSTEMS COMMUNICATIONS EQUIPMENT	ODCSIM	
1329000	COMMUNICATIONS (INFORMATION SYSTEMS) - OTHER THAN BUILDINGS	ODCSIM	
133	AIR NAVIGATION AND TRAFFIC AIDS BUILDINGS		
1331000	FLIGHT CONTROL TOWER	ODCSOPS	
1332000	NAVIGATION BUILDING, AIR	ODCSOPS	
1339000	AIR NAVIGATION AND TRAFFIC AIDS BUILDINGS	ODCSOPS	
134	AIR NAVIGATION AND TRAFFIC AIDS - OTHER THAN BUILDINGS		
1341000	RADIO BEACON	ODCSOPS	
1343000	GROUND CONTROL APPROACH SYSTEM	ODCSOPS	
1344000	INSTRUMENT LANDING SYSTEM	ODCSOPS	
1345000	NAVIGATIONAL LIGHTING	ODCSOPS	
1347000	WIND DIRECTION INDICATOR	ODCSOPS	
1349000	AIR NAVIGATION AND TRAFFIC AIDS - OTHER THAN BUILDINGS	ODCSOPS	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
135	COMMUNICATIONS - LINES		
1351000	COMMUNICATION LINES, UNDERGROUND	ODCSIM	
1351100	COMMUNICATION LINES, ABOVE GROUND	ODCSIM	
1352000	COMMUNICATION LINES, MARINE	ODCSIM	
1359000	COMMUNICATIONS - LINES	ODCSIM	
136	AIRFIELD AND HELIPORT PAVEMENT LIGHTING SYSTEMS		
1361000	RUNWAY LIGHTING	ODCSOPS	ODCSPIM
1361200	APPROACH LIGHTING SYSTEM	ODCSOPS	ODCSPIM
1361300	VISUAL APPROACH SLOPE INDICATOR	ODCSOPS	ODCSPIM
1361500	ROTARY WING PARKING PAD LIGHTING	ODCSOPS	ODCSPIM
1362000	TAXIWAY LIGHTING	ODCSOPS	ODCSPIM
1362100	HOLDING APRON LIGHTING	ODCSOPS	ODCSPIM
1367000	PARKING APRON/HARDSTAND LIGHTING	ODCSOPS	ODCSPIM
1369000	AIRFIELD AND HELIPORT PAVEMENT LIGHTING SYSTEMS	ODCSOPS	ODCSPIM
137	SHIP NAVIGATION AND TRAFFIC AIDS - BUILDINGS		
1371000	LIGHTHOUSE	ODCSLOG	
1375000	NAVIGATION BUILDING, SHIP	ODCSLOG	
1379000	SHIP NAVIGATION AND TRAFFIC AIDS - BUILDINGS	ODCSLOG	
138	SHIP NAVIGATION AND TRAFFIC AIDS - OTHER THAN BUILDINGS		
1381000	LIGHTED BEACON, SHIP	ODCSLOG	
1389000	SHIP NAVIGATION AND TRAFFIC AIDS - OTHER THAN BUILDINGS	ODCSLOG	
140	LAND OPERATIONAL FACILITIES		
141	OPERATIONAL - BUILDINGS		
1411000	AIRFIELD OPERATIONS BUILDING	ODCSOPS	
1411200	AVIATION UNIT OPERATIONS BUILDING	ODCSOPS	
1411300	ACCESS CONTROL BUILDING	OPM	
1411400	CIDC FIELD OPERATIONS BUILDING	OPM	
1411500	WEATHER STATION	OSWO	
1411600	FORENSIC LAB	OPM	
1412100	MISSILE LAUNCHER AND STORAGE	ODCSOPS	ODCSLOG
1412600	ANIMAL BUILDING	OPM	OCSURG
1412900	TRAINING AIDS CENTER	ODCSOPS	
1413200	READY BUILDING	ODCSOPS	
1413300	SHIPPING AND RECEIVING BUILDING	ODCSLOG	
1414000	CARE AND PRESERVATION SHOP	ODCSLOG	
1415000	BOX AND CRATE SHOP	ODCSLOG	
1416000	BLOCKING AND BANDING FACILITY	ODCSLOG	
1416100	EMERGENCY OPERATIONS CENTER (EOC)	ODCSOPS	
1416200	SPECIAL COMPARTMENTED INFORMATION FACILITY (SCIF)	ODCSINT	
1416300	CENTRALIZED WASH BUILDING	ODCSLOG	
1416400	FUELING/POL/WASH SUPPORT FACILITY	ODCSLOG	
1416500	FUELING/POL/WASH SUPPORT BUILDING	ODCSLOG	
1416600	DISPATCH BUILDING	ODCSLOG	
1416700	CYLINDER REFILLING STATION/FACILITY	ODCSLOG	
1416800	CYLINDER REFILLING STATION/BUILDING	ODCSLOG	
1416900	PRODUCTION PLANT SUPPORT BUILDING	ODCSLOG	
1417000	PRODUCTION PLANT SUPPORT STRUCTURE	ODCSLOG	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
1417500	INDUSTRIAL LAUNDRY	ODCSLOG	
1417600	SAFETY BUILDING	ODCSPIIM	
1417700	DECONTAMINATION BUILDING	ODCSOPS	
1417800	EMPLOYEE CHANGING BUILDING	ODCSPIIM	
1417900	OVERHEAD PROTECTION	ODCSENGR	
1418000	SCALE HOUSE	ODCSLOG	ODCSENGR
1418100	SAFETY SHELTER	ODCSPIIM	
1418200	BRIGADE HEADQUARTERS BUILDING	ODCSOPS	
1418201	BRIGADE COMMAND AND STAFF OFFICES	ODCSOPS	
1418204	BRIGADE AID STATION	ODCSOPS	
1418205	BRIGADE COMMUNICATIONS SHOP	ODCSOPS	
1418300	BATTALION HEADQUARTERS BUILDING	ODCSOPS	
1418303	BATTALION COMMAND AND STAFF OFFICES	ODCSOPS	
1418305	BATTALION AID STATION	ODCSOPS	
1418306	BATTALION COMMUNICATIONS SHOP	ODCSOPS	
1418500	COMPANY HEADQUARTERS BUILDING	ODCSOPS	
1419000	OPERATIONAL - BUILDINGS	ODCSOPS	
142	OPERATIONAL - HELIUM PLANTS AND STORAGE		
1422000	HELIUM STORAGE BUILDING	ODCSLOG	ODCSPIIM
1429000	OPERATIONAL - HELIUM PLANTS AND STORAGE	ODCSLOG	
143	SHIP AND OTHER OPERATIONAL - BUILDINGS		
1431000	SHIP OPERATIONS BUILDING		
1439000	SHIP AND OTHER OPERATIONAL - BUILDINGS	ODCSLOG	
149	OPERATIONAL - OTHER THAN BUILDINGS		
1491500	PROTECTIVE BARRIER	OPM	ODCSPIIM
1491501	MISSILE LAUNCH PAD REVETMENT WITH DOORS	ODCSOPS	ODCSPIIM
1491600	SOUND BARRIER	ODCSENGR	ODCSPIIM
1492000	AIRCRAFT ARRESTING SYSTEM	ODCSOPS	ODCSPIIM
1492500	FIGHTING POSITION	ODCSOPS	ODCSPIIM
1493500	BLAST/EXHAUST DEFLECTOR	ODCSOPS	ODCSPIIM
1493700	VEHICLE TEST TRACK	ODCSLOG	ODCSPIIM
1494000	TOWER	ODCSIM	ODCSPIIM
1495100	MISSILE SERVICE TOWER	ODCSLOG	ODCSPIIM
1495300	VEHICLE TEST RAMP	ODCSLOG	ODCSPIIM
1495500	WASH PLATFORM, ORGANIZATIONAL	ODCSLOG	ODCSPIIM
1495501	WASH PLATFORM ORGANIZATIONAL	ODCSLOG	ODCSPIIM
1495502	SPRAY STAND	ODCSLOG	ODCSPIIM
1495800	VEHICLE DEFUELING FACILITY	ODCSLOG	
1496000	GREASE RACK	ODCSLOG	ODCSPIIM
1496100	TRACK AND GUN SYNCHRONIZATION RAMP	ODCSLOG	
1496200	CENTRALIZED WASH FACILITY	ODCSLOG	ODCSPIIM
1496201	CENTRAL WASH FACILITY	ODCSLOG	ODCSPIIM
1497000	LOADING/UNLOADING DOCKS AND RAMPS	ODCSLOG	
1497100	VEHICLE SCALES	ODCSENGR	
1497500	GUN EMPLACEMENT	ODCSOPS	
1499000	OPERATIONAL - OTHER THAN BUILDINGS	ODCSOPS	
150	WATERFRONT OPERATIONAL FACILITIES		
151	PIERS		

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
1511000	PIER	ODCSLOG	ODCSPIM
1519000	PIERS	ODCSLOG	ODCSPIM
152	WHARVES		
1521000	WHARF	ODCSLOG	ODCSPIM
1529000	WHARVES	ODCSLOG	ODCSPIM
154	SEA WALLS, BULKHEADS, AND QUAY WALLS		
1541000	BULKHEADS	ODCSENGR	
1542000	QUAY WALLS	ODCSENGR	
1543000	SEA WALLS	ODCSENGR	
1543200	RIPRAP	ODCSENGR	
1549000	SEA WALLS, BULKHEADS, AND QUAY WALLS	ODCSENGR	
155	SMALL CRAFT BERTHING		
1551000	SMALL CRAFT BERTHING FACILITY	ODCSLOG	
1559000	SMALL CRAFT BERTHING	ODCSLOG	
156	CARGO HANDLING FACILITIES AND BUILDINGS		
1561000	CARGO HANDLING OFFICE BUILDING	ODCSLOG	
1569000	CARGO HANDLING FACILITIES AND BUILDINGS	ODCSLOG	ODCSPIM
159	OTHER WATERFRONT OPERATIONAL		
1593000	FERRY SLIP	ODCSENGR	ODCSLOG
1595000	APPROACH CHANNEL	ODCSENGR	ODCSLOG
1596000	TURNING BASIN	ODCSLOG	
1599000	OTHER WATERFRONT OPERATIONAL	ODCSENGR	
160	HARBOR AND COASTAL FACILITIES		
163	MOORINGS		
1631000	OFFSHORE MOORING FACILITY	ODCSENGR	ODCSLOG
1639000	MOORINGS	ODCSENGR	
164	MARINE IMPROVEMENTS		
1641000	BREAKWATER	ODCSENGR	
1642000	GROIN	ODCSENGR	
1643000	LEVEE	ODCSENGR	
1644000	JETTY	ODCSENGR	
1645000	MOLE	ODCSENGR	
1649000	MARINE IMPROVEMENTS	ODCSENGR	
170	TRAINING FACILITIES		
171	TRAINING - BUILDINGS		
1711500	BAND TRAINING BUILDING	ODCSOPS	
1711900	ORGANIZATIONAL CLASSROOM	ODCSOPS	
1712000	GENERAL INSTRUCTION BUILDING	ODCSOPS	
1712100	INDOOR FIRING RANGE	ODCSOPS	ODCSPIM
1712200	RANGE OR TARGET HOUSE	ODCSOPS	
1712300	RANGE SUPPORT BUILDING	ODCSOPS	
1712500	PHYSICAL EDUCATION TRAINING BUILDING	ODCSOPS	ODCSPIM
1713100	COMPACT ITEM REPAIR INSTRUCTIONAL BUILDING	ODCSOPS	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
1713200	GENERAL ITEM REPAIR INSTRUCTIONAL BUILDING	ODCSOPS	
1713300	VEHICLE MAINTENANCE INSTRUCTIONAL BUILDING	ODCSOPS	
1713400	AIRCRAFT MAINTENANCE INSTRUCTIONAL BUILDING	ODCSOPS	
1713500	LABORATORY INSTRUCTIONAL BUILDING	ODCSOPS	
1713600	AUTOMATION-AIDED INSTRUCTIONAL BUILDING	ODCSOPS	
1713700	MATERIAL HANDLING INSTRUCTIONAL BUILDING	ODCSOPS	
1713800	LIMITED USE INSTRUCTIONAL BUILDING	ODCSOPS	
1713900	COVERED TRAINING AREA	ODCSOPS	
1714000	ARMY RESERVE CENTER BUILDING	ODCSOPS	
1714100	ARMED FORCES RESERVE CENTER BUILDING	ODCSOPS	
1714200	NATIONAL GUARD/RESERVE CENTER BUILDING	ODCSOPS	
1717000	GAS CHAMBER	ODCSOPS	ODCSPIM
1718000	NATIONAL GUARD ARMORY	ODCSOPS	
1719000	TRAINING - BUILDINGS	ODCSOPS	
1721000	SIMULATOR BUILDING (MOTION-BASED)	ODCSOPS	
1721100	SIMULATOR BUILDING (NON-MOTION-BASED)	ODCSOPS	
1721200	MOVING TARGET SIMULATOR BUILDING	ODCSOPS	
1721300	SIMULATIONS CENTER	ODCSOPS	
1721400	BATTLE LAB	ODCSOPS	
1729000	SIMULATION FACILITIES	ODCSOPS	
177	MANEUVER/TRAINING/IMPACT AREA		
1771000	MANEUVER/TRAINING AREA, LIGHT FORCES	ODCSOPS	ODCSPIM
1771100	MANEUVER/TRAINING AREA, AMPHIBIOUS FORCES	ODCSOPS	ODCSPIM
1772000	MANEUVER/TRAINING AREA, HEAVY FORCES	ODCSOPS	ODCSPIM
1773000	IMPACT AREA, DUDDDED	ODCSOPS	ODCSPIM
1773100	IMPACT AREA, NON-DUDDDED	ODCSOPS	ODCSPIM
1779000	MANEUVER/TRAINING/IMPACT AREA	ODCSOPS	ODCSPIM
178	TRAINING RANGES		
1780100	BASIC 10 M TO 25 M FIRING RANGE (ZERO)	ODCSOPS	ODCSPIM
1780200	FIELD FIRE RANGE, NONAUTOMATED	ODCSOPS	ODCSPIM
1780300	AUTOMATED FIELD FIRE (AFF) RANGE	ODCSOPS	ODCSPIM
1780400	RECORD FIRE RANGE, NONAUTOMATED	ODCSOPS	ODCSPIM
1780500	AUTOMATED RECORD FIRE (ARF) RANGE	ODCSOPS	ODCSPIM
1780600	MODIFIED RECORD-FIRE RANGE	ODCSOPS	ODCSPIM
1780700	NIGHT-FIRE (SMALL ARMS) RANGE	ODCSOPS	ODCSPIM
1780800	AUTOMATED NIGHT FIRE (SMALL ARMS) RANGE	ODCSOPS	ODCSPIM
1780900	AUTOMATED QUALIFICATION/TRAINING RANGE (QTR)	ODCSOPS	ODCSPIM
1781000	KNOWN DISTANCE (KD) RANGE	ODCSOPS	ODCSPIM
1781100	SNIPER FIELD FIRE RANGE	ODCSOPS	ODCSPIM
1781200	AUTOMATED SNIPER FIELD FIRE RANGE	ODCSOPS	ODCSPIM
1781300	AUTOMATIC RIFLE RANGE	ODCSOPS	ODCSPIM
1781400	NONSTANDARD SMALL ARMS RANGE	ODCSOPS	ODCSPIM
1781600	BAYONET ASSAULT COURSE	ODCSOPS	ODCSPIM
1782100	COMBAT PISTOL/MP FIREARMS QUALIFICATION COURSE	ODCSOPS	ODCSPIM
1782200	AUTOMATED COMBAT PISTOL/MP FIREARMS QUALIFICATION COURSE	ODCSOPS	ODCSPIM
1782300	SUBMACHINEGUN RANGE	ODCSOPS	ODCSPIM
1783100	MACHINEGUN TRANSITION RANGE	ODCSOPS	ODCSPIM
1783200	MACHINEGUN FIELD FIRE RANGE	ODCSOPS	ODCSPIM
1783300	AUTOMATED MULTIPURPOSE MACHINEGUN RANGE (MPMG)	ODCSOPS	ODCSPIM

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
1783400	40 MM (GRENADE) MACHINEGUN QUALIFICATION RANGE	ODCSOPS	ODCSPIM
1784100	LIGHT ANTIARMOR WEAPONS (LAW/AT-4) RANGE SUBCALIBER	ODCSOPS	ODCSPIM
1784200	LIGHT ANTIARMOR WEAPONS (LAW/AT-4) RANGE LIVE	ODCSOPS	ODCSPIM
1784300	RECOILLESS RIFLE RANGE	ODCSOPS	ODCSPIM
1784400	ANTIARMOR TRACKING AND LIVE-FIRE RANGE	ODCSOPS	ODCSPIM
1784500	AUTOMATED ANTIARMOR TRACKING AND LIVE-FIRE RANGE	ODCSOPS	ODCSPIM
1785100	MORTAR SCALED RANGE	ODCSOPS	ODCSPIM
1785200	MORTAR RANGE	ODCSOPS	ODCSPIM
1785400	FIELD ARTILLERY SCALED RANGE	ODCSOPS	ODCSPIM
1785500	FIELD ARTILLERY DIRECT FIRE RANGE	ODCSOPS	ODCSPIM
1785600	FIELD ARTILLERY INDIRECT FIRE RANGE	ODCSOPS	ODCSPIM
1785700	MULTIPLE LAUNCH ROCKET SYSTEM RANGE	ODCSOPS	ODCSPIM
1786100	SCALED GUNNERY RANGE (1:30 AND 1:60)	ODCSOPS	ODCSPIM
1786200	SCALED GUNNERY RANGE (1:5 AND 1:10)	ODCSOPS	ODCSPIM
1786300	TANK/FIGHTING VEHICLE STATIONARY GUNNERY RANGE	ODCSOPS	ODCSPIM
1786400	MULTIPURPOSE TRAINING RANGE (MPTR)	ODCSOPS	ODCSPIM
1786500	AUTOMATED MULTIPURPOSE TRAINING RANGE (MPTR)	ODCSOPS	ODCSPIM
1786600	TANK/FIGHTING VEHICLE PLATOON BATTLE RUN	ODCSOPS	ODCSPIM
1786700	MULTIPURPOSE RANGE COMPLEX, LIGHT (MPRC-L), AUTOMATED	ODCSOPS	ODCSPIM
1786800	MULTIPURPOSE RANGE COMPLEX, HEAVY (MPRC-H), AUTOMATED	ODCSOPS	ODCSPIM
1786900	COMBAT ENGINEER VEHICLE (CEV) RANGE	ODCSOPS	ODCSPIM
1787100	AIR DEFENSE GUNNERY RANGE	ODCSOPS	ODCSPIM
1787200	AIR DEFENSE MISSILE FIRING RANGE	ODCSOPS	ODCSPIM
1788100	HAND GRENADE ACCURACY COURSE (NONFIRING)	ODCSOPS	ODCSPIM
1788200	HAND GRENADE QUALIFICATION COURSE (NONFIRING)	ODCSOPS	ODCSPIM
1788300	HAND GRENADE FAMILIARIZATION RANGE (LIVE)	ODCSOPS	ODCSPIM
1788400	GRENADE LAUNCHER RANGE	ODCSOPS	ODCSPIM
1788500	LIGHT DEMOLITION RANGE	ODCSOPS	ODCSENGR
1788600	HEAVY DEMOLITION AREA	ODCSLOG	ODCSENGR
1788700	FLAME OPERATIONS RANGE	ODCSOPS	ODCSPIM
1788800	ENGINEER QUALIFICATION RANGE, NONSTANDARDIZED	ODCSOPS	ODCSENGR
1788900	ENGINEER QUALIFICATION RANGE, AUTOMATED/ STANDARDIZED	ODCSOPS	ODCSENGR
1789000	TRAINING RANGES	ODCSOPS	ODCSPIM
1789100	INFILTRATION COURSE	ODCSOPS	ODCSPIM
1789200	FIRE AND MOVEMENT RANGE	ODCSOPS	ODCSPIM
1789300	SQUAD DEFENSE RANGE	ODCSOPS	ODCSPIM
1789400	INFANTRY SQUAD BATTLE COURSE	ODCSOPS	ODCSPIM
1789500	AUTOMATED INFANTRY SQUAD BATTLE COURSE	ODCSOPS	ODCSPIM
1789600	INFANTRY PLATOON BATTLE COURSE	ODCSOPS	ODCSPIM
1789700	AUTOMATED INFANTRY PLATOON BATTLE COURSE	ODCSOPS	ODCSPIM
1789800	MOUT ASSAULT COURSE (MAC)	ODCSOPS	ODCSPIM
179	OTHER MISSION-RELATED TRAINING FACILITIES		
1790800	TARGET DETECTION (TD) RANGE (NONFIRING)	ODCSOPS	
1791000	AERIAL HARMONIZATION RANGE	ODCSOPS	ODCSPIM
1791100	AERIAL GUNNERY RANGE	ODCSOPS	ODCSPIM
1791200	AERIAL GUNNERY RANGE AWSS	ODCSOPS	ODCSPIM
1791300	CLOSE AIR SUPPORT RANGE	ODCSOPS	ODCSPIM

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
1791400	AERIAL BOMBING RANGE	ODCSOPS	ODCSOPI
1794800	HAND-TO-HAND COMBAT PIT	ODCSOPS	ODCSOPI
1794900	PRISONER-OF-WAR TRAINING AREA	ODCSOPS	ODCSOPI
1795000	CONFIDENCE COURSE	ODCSOPS	ODCSOPI
1795200	MINE WARFARE AREA	ODCSOPS	ODCSOPI
1795400	WHEELED VEHICLE DRIVERS COURSE	ODCSOPS	ODCSOPI
1795500	TRACKED VEHICLE DRIVERS COURSE	ODCSOPS	ODCSOPI
1795600	AMPHIBIOUS VEHICLE TRAINING AREA	ODCSOPS	ODCSOPI
1795800	SHIP LOADING AND UNLOADING MOCKUP	ODCSOPS	ODCSLOG
1795900	AIR TRANSPORT MOCKUP	ODCSOPS	ODCSLOG
1796100	PARACHUTE LANDING FALL PLATFORM	ODCSOPS	ODCSOPI
1796200	SUSPENDED HARNESS MOCKUP	ODCSOPS	ODCSOPI
1796300	MOCKUP JUMP TOWER	ODCSOPS	ODCSOPI
1796400	UNDERWATER FORDING SITE	ODCSOPS	ODCSOPI
1796500	COMBAT TRAIL	ODCSOPS	ODCSOPI
1796600	RAPPELLING TRAINING AREA	ODCSOPS	ODCSOPI
1796800	ROAD/AIRFIELD CONSTRUCTION TRAINING SITE	ODCSOPI	ODCSOPS
1797100	OBSERVATION TOWER	ODCSOPS	
1797200	OBSERVATION BUNKER	ODCSOPS	
1797300	TIMBER BRIDGE AREA	ODCSOPI	ODCSOPS
1797400	PANEL BRIDGE AREA	ODCSOPI	ODCSOPS
1797500	ARMORED VEHICLE LAUNCH BRIDGE, RAFT, AND FORD AREA	ODCSOPI	ODCSOPS
1797600	FLOATING BRIDGE SITE	ODCSOPI	ODCSOPS
1797900	PIPELINE CONSTRUCTION TRAINING AREA	ODCSOPI	ODCSOPS
1798000	PARADE/DRILL FIELD	ODCSOPS	
1798100	FIRE FIGHTING AND RESCUE TRAINING AREA	ODCSOPI	ODCSOPS
1798200	WATER SUPPLY TRAINING AREA	ODCSOPI	ODCSOPS
1798300	ARMY AIRFIELD TRAINING AREA	ODCSOPS	ODCSOPI
1798400	MEDIUM/HEAVY EQUIPMENT TRAINING AREA	ODCSOPI	ODCSOPS
1798700	DECONTAMINATION TRAINING SITE	ODCSOPI	ODCSOPS
1798800	POL TRAINING AREA	ODCSLOG	ODCSOPS
1798900	LAUNDRY TRAINING FACILITY	ODCSOPS	
1799000	OTHER MISSION-RELATED TRAINING FACILITIES	ODCSOPS	
1799100	PERSONNEL/EQUIPMENT DROP ZONE	ODCSOPS	
1799200	OTHER MISSION RELATED TRAINING FACILITIES	ODCSOPS	
1799300	POLE ORCHARD	ODCSOPS	
1799400	OBSTACLE COURSE	ODCSOPS	ODCSOPI
1799500	COMBAT IN CITIES FACILITY	ODCSOPS	
1799600	MOUT COLLECTIVE TRAINING FACILITY (SMALL)	ODCSOPS	ODCSOPI
1799700	MOUT COLLECTIVE TRAINING FACILITY (LARGE)	ODCSOPS	ODCSOPI
1799800	LAND NAVIGATION COURSE	ODCSOPS	
1799900	FIELD TRAINING AREA	ODCSOPS	
200	MAINTENANCE AND PRODUCTION FACILITIES		
210	MAINTENANCE		
211	MAINTENANCE - AIRCRAFT		
2111000	AIRCRAFT MAINTENANCE HANGAR	ODCSLOG	
2111010	AIRCRAFT MAINTENANCE HANGAR - AVIM	ODCSLOG	
2111020	AIRCRAFT MAINTENANCE HANGAR - COMBINED	ODCSLOG	
2111300	AIRCRAFT PARTS STORAGE	ODCSLOG	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
2111400	AIRCRAFT MAINTENANCE BAY	ODCSLOG	
2111410	AIRCRAFT MAINTENANCE BAY - AVIM	ODCSLOG	
2111600	HANGAR SHOP SPACE	ODCSLOG	
2111610	AIRCRAFT MAINTENANCE HANGAR, SHOP - AVIM	ODCSLOG	
2111700	AVIONICS MAINTENANCE SHOP, INSTALLATION	ODCSLOG	
2112000	AIRCRAFT COMPONENT MAINTENANCE SHOP	ODCSLOG	
2113000	AIRCRAFT PAINT SHOP	ODCSLOG	
2114000	AIRCRAFT ENGINE TEST BUILDING	ODCSLOG	
2114100	AIRCRAFT ENGINE TEST STRUCTURE	ODCSLOG	
2119000	MAINTENANCE - AIRCRAFT	ODCSLOG	
212	MAINTENANCE - GUIDED MISSILES		
2121000	GUIDED MISSILE MAINTENANCE BUILDING, DEPOT LEVEL	ODCSLOG	
2122000	GUIDED MISSILE LAUNCHER EQUIPMENT SHOP, DEPOT LEVEL	ODCSLOG	
2129000	MAINTENANCE - GUIDED MISSILES	ODCSLOG	
213	MAINTENANCE - SHIPS AND SPARES		
2131000	SHIP REPAIR GRAVING DRYDOCK	ODCSLOG	
2132000	MARINE RAILWAY	ODCSLOG	
2133000	SHIP REPAIR SHOP	ODCSLOG	
2133500	SHIP REPAIR FACILITY	ODCSLOG	
2134000	FIXED CRANE	ODCSLOG	
2139000	MAINTENANCE - SHIPS AND SPARES	ODCSLOG	
214	MAINTENANCE - TANK AND AUTOMOTIVE		
2140700	NATIONAL GUARD VEHICLE MAINTENANCE SHOP	ODCSLOG	ODCSPIM
2140800	COMPONENT CLEANING FACILITY	ODCSLOG	ODCSPIM
2140900	ARMY RESERVE VEHICLE MAINTENANCE SHOP	ODCSLOG	ODCSPIM
2141000	VEHICLE MAINTENANCE SHOP	ODCSLOG	ODCSPIM
2141020	VEHICLE MAINTENANCE SHOP, DIRECT SUPPORT	ODCSLOG	ODCSPIM
2141030	VEHICLE MAINTENANCE SHOP, GENERAL SUPPORT	ODCSLOG	ODCSPIM
2141100	REPAIR BAYS, NON-DOL/DPW	ODCSLOG	ODCSPIM
2141200	MAINTENANCE STORAGE, NON-DOL/DPW	ODCSLOG	ODCSPIM
2141300	ADMINISTRATION AND SHOP CONTROL, NON-DOL/DPW	ODCSLOG	ODCSPIM
2141320	VEHICLE MAINTENANCE SHOP ADMINISTRATIVE, DIRECT SUPPORT	ODCSLOG	ODCSPIM
2141330	VEHICLE MAINTENANCE SHOP ADMINISTRATIVE, GENERAL SUPPORT	ODCSLOG	ODCSPIM
2141400	GENERAL ITEM REPAIR SHOP, NON-DOL/DPW	ODCSLOG	ODCSPIM
2141500	COMPACT ITEM REPAIR SHOP, NON-DOL/DPW	ODCSLOG	ODCSPIM
2141600	MISSILE MAINTENANCE BUILDING	ODCSLOG	ODCSPIM
2141700	VEHICLE PAINT AND PREP SHOP, NON-DOL/DPW	ODCSLOG	ODCSPIM
2141800	AREA MAINTENANCE SUPPORT ACTIVITY/EQUIPMENT CONCENTRATION SITE	ODCSLOG	ODCSPIM
2141900	COMBINED SUPPORT MAINTENANCE SHOP/MOBILIZATION AND TRAINING EQUIPMENT SITE	ODCSLOG	ODCSPIM
2143500	MAJOR END ITEM REBUILD SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIM
2144000	COMPONENT REBUILD SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIM
2144100	VEHICLE MAINTENANCE FACILITY, DEPOT LEVEL	ODCSLOG	ODCSPIM
2144500	TANK/AUTOMOTIVE PARTS STORAGE, DEPOT LEVEL	ODCSLOG	ODCSPIM
2145800	STEAM CLEANING BUILDING, DEPOT LEVEL	ODCSLOG	ODCSPIM
2146200	STEAM CLEANING FACILITY, DEPOT LEVEL	ODCSLOG	ODCSPIM

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
2146500	DRUM RECONDITIONING PLANT, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2147000	OIL STORAGE BUILDING, NON-DOL/DPW	ODCSLOG	ODCSPIIM
2149000	MAINTENANCE - TANK AND AUTOMOTIVE	ODCSLOG	ODCSPIIM
215	MAINTENANCE - WEAPONS AND SPARES		
2151000	SMALL ARMS REPAIR SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2151200	WEAPON DEMILITARIZATION SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2152000	LIGHT GUN SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2152200	WEAPON QUALITY ASSURANCE/CALIBRATION FACILITY, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2153000	HEAVY GUN SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2154000	SPECIAL WEAPONS SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2154500	WEAPONS REPAIR FACILITY, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2159000	MAINTENANCE - WEAPONS AND SPARES	ODCSLOG	ODCSPIIM
216	MAINTENANCE - AMMUNITION, EXPLOSIVES, AND TOXIC		
2161000	AMMUNITION RENOVATION SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2161200	AMMUNITION SURVEILLANCE SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2162000	ROCKET OVERHAUL SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2162200	EXPLOSIVE RECEIVING/SERVICE BUILDING, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2163000	AMMUNITION DEMOLITION SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2163200	AMMUNITION DEMOLITION FACILITY	ODCSLOG	ODCSPIIM
2164000	DUNNAGE BUILDING, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2164200	COMPONENT CLEANING SHOP, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2165000	AMMUNITION QUALITY ASSURANCE/CALIBRATION FACILITY, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2166000	AMMUNITION MAINTENANCE FACILITY, DEPOT LEVEL	ODCSLOG	ODCSPIIM
2167000	AMMUNITION INSPECTION, REPAIR, REPACKING BUILDING	ODCSLOG	ODCSPIIM
2169000	MAINTENANCE - AMMUNITION, EXPLOSIVES, AND TOXIC	ODCSLOG	ODCSPIIM
217	MAINTENANCE - ELECTRONICS AND COMMUNICATIONS EQUIPMENT		
2171000	ELECTRONICS MAINTENANCE SHOP, DEPOT LEVEL	ODCSLOG	ODCSIM
2171200	COMMUNICATIONS/ELECTRONICS QUALITY ASSURANCE/CALIBRATION FACILITY, DEPOT LEVEL	ODCSLOG	ODCSIM
2172200	COMMUNICATIONS/ELECTRONICS COMPONENT CLEANING SHOP	ODCSLOG	ODCSIM
2173000	RADAR MAINTENANCE SHOP, DEPOT LEVEL	ODCSLOG	ODCSIM
2174000	AVIONICS MAINTENANCE SHOP, DEPOT LEVEL	ODCSLOG	ODCSIM
2179000	MAINTENANCE - ELECTRONICS AND COMMUNICATIONS EQUIPMENT	ODCSLOG	ODCSIM
218	MAINTENANCE - MISCELLANEOUS PROCURED ITEMS AND EQUIPMENT		
2183500	REPAIR BAYS, DOL/DPW/IMMA/IMMD	ODCSLOG	ODCSENGR
2184000	RAILROAD EQUIPMENT/ENGINE MAINTENANCE SHOP	ODCSLOG	
2184500	ADMINISTRATION AND SHOP CONTROL, DOL/DPW/IMMA/IMMD	ODCSLOG	ODCSENGR
2185000	BATTERY SHOP	ODCSLOG	
2185500	VEHICLE PAINT AND PREP SHOP, DOL/DPW/IMMA/IMMD	ODCSLOG	ODCSENGR
2186500	OIL STORAGE BUILDING, DOL/DPW/IMMA/IMMD	ODCSLOG	ODCSENGR
2187000	MAINTENANCE STORAGE, DOL/DPW/IMMA/IMMD	ODCSLOG	ODCSENGR
2187200	QUALITY ASSURANCE/CALIBRATION FACILITY, GENERAL PURPOSE	ODCSLOG	
2187900	PROCURED ITEM/EQUIPMENT MAINTENANCE FACILITY	ODCSLOG	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
2188100	AIRBORNE EQUIPMENT/PARACHUTE REPAIR SHOP	ODCSLOG	ODCSOPS
2188200	GENERAL ITEM REPAIR SHOP, DOL/DPW/IMMA/IMMD	ODCSLOG	
2188500	MAINTENANCE SHOP, GENERAL PURPOSE	ODCSLOG	
2188700	COMPACT ITEM REPAIR SHOP, DOL/DPW/IMMA/IMMD	ODCSLOG	ODCSENGR
2189000	MAINTENANCE - MISCELLANEOUS PROCURED ITEMS AND EQUIPMENT	ODCSLOG	
219	MAINTENANCE - INSTALLATION - REPAIR AND OPERATIONS		
2191000	ENGINEERING/HOUSING MAINTENANCE SHOP	ODCSENGR	
2192200	ENTOMOLOGY FACILITY	ODCSENGR	
2192500	ENGINEER MAINTENANCE FACILITY	ODCSENGR	
2199000	MAINTENANCE - INSTALLATION - REPAIR AND OPERATIONS	ODCSENGR	
220	PRODUCTION		
221	PRODUCTION - GUIDED MISSILES		
2211000	AIRCRAFT ENGINE ASSEMBLY PLANT	ODCSLOG	ODCSPIM
2212000	AIRFRAME ASSEMBLY PLANT	ODCSLOG	ODCSPIM
2212200	AIRCRAFT QUALITY ASSURANCE/CALIBRATION FACILITY	ODCSLOG	ODCSPIM
2212500	AIRCRAFT PRODUCTION STRUCTURE	ODCSLOG	ODCSPIM
2219000	PRODUCTION - GUIDED MISSILES	ODCSLOG	ODCSPIM
222	MAINTENANCE AND PRODUCTION FACILITIES		
2221000	GUIDED MISSILE ASSEMBLY PLANT	ODCSLOG	ODCSPIM
2222000	GUIDED MISSILE HANDLING AND LAUNCHER PLANT	ODCSLOG	ODCSPIM
2222800	GUIDED MISSILE QUALITY ASSURANCE/CALIBRATION FACILITY	ODCSLOG	ODCSPIM
2223000	GUIDED MISSILE PRODUCTION STRUCTURE	ODCSLOG	ODCSPIM
2229000	MAINTENANCE AND PRODUCTION FACILITIES	ODCSLOG	ODCSPIM
224	PRODUCTION - TANK AND AUTOMOTIVE		
2241000	COMBAT VEHICLE ASSEMBLY PLANT	ODCSLOG	ODCSPIM
2241200	ENGINE TEST BUILDING	ODCSLOG	ODCSPIM
2241600	HEAT TREATING SHOP	ODCSLOG	ODCSPIM
2242200	PLATING SHOP	ODCSLOG	ODCSPIM
2243000	MACHINE SHOP	ODCSLOG	ODCSPIM
2243400	TANK/AUTOMOTIVE QUALITY ASSURANCE/CALIBRATION FACILITY	ODCSLOG	ODCSPIM
2243500	TANK/AUTOMOTIVE PRODUCTION STRUCTURE	ODCSLOG	ODCSPIM
2249000	PRODUCTION - TANK AND AUTOMOTIVE	ODCSLOG	ODCSPIM
225	PRODUCTION - WEAPONS AND SPARES		
2251000	SMALL ARMS PLANT	ODCSLOG	ODCSPIM
2252000	LIGHT GUN PLANT	ODCSLOG	ODCSPIM
2252500	FORGE SHOP	ODCSLOG	ODCSPIM
2253000	HEAVY GUN PLANT	ODCSLOG	ODCSPIM
2253200	FOUNDRY	ODCSLOG	ODCSPIM
2253500	WELDING SHOP	ODCSLOG	ODCSPIM
2253700	MACHINE SHOP, WEAPONS	ODCSLOG	ODCSPIM
2254800	WEAPONS QUALITY ASSURANCE/CALIBRATION FACILITY, PRODUCTION	ODCSLOG	ODCSPIM
2256500	WEAPONS PRODUCTION STRUCTURE	ODCSLOG	ODCSPIM

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
2259000	PRODUCTION - WEAPONS AND SPARES	ODCSLOG	ODCSPIM
226	PRODUCTION - AMMUNITION, EXPLOSIVES, AND TOXIC		
2261000	BAG CHARGE FILLING PLANT	ODCSLOG	ODCSPIM
2261200	ACID MANUFACTURING PLANT	ODCSLOG	ODCSPIM
2261400	LEAD AZIDE MANUFACTURING PLANT	ODCSLOG	ODCSPIM
2261600	EXPLOSIVE MANUFACTURING PLANT	ODCSLOG	ODCSPIM
2261800	CHEMICAL, BIOLOGICAL, RADIOLOGICAL PLANT	ODCSLOG	ODCSPIM
2262000	CASE OVERHAUL AND TANK FACILITY	ODCSLOG	ODCSPIM
2262200	PYROTECHNIC PRODUCTION	ODCSLOG	ODCSPIM
2262400	METAL PARTS PRODUCTION	ODCSLOG	ODCSPIM
2262500	SMALL CALIBER LOADING PLANT (UNDER 40 MM)	ODCSLOG	ODCSPIM
2262600	BOMB HIGH EXPLOSIVES FILLING PLANT	ODCSLOG	ODCSPIM
2262800	METAL PARTS LOADING PLANT	ODCSLOG	ODCSPIM
2263000	MINOR CALIBER LOADING PLANT (40 TO 75 MM)	ODCSLOG	ODCSPIM
2263200	AMMUNITION FOUNDRY	ODCSLOG	ODCSPIM
2263500	MEDIUM CALIBER LOADING PLANT (76 TO 120 MM)	ODCSLOG	ODCSPIM
2263800	AMMUNITION QUALITY ASSURANCE/CALIBRATION FACILITY	ODCSLOG	ODCSPIM
2264000	MAJOR CALIBER LOADING PLANT (OVER 120 MM)	ODCSLOG	ODCSPIM
2264500	LARGE CALIBER ROCKET MOTOR LOADING PLANT	ODCSLOG	ODCSPIM
2265000	MEDIUM CALIBER ROCKET MOTOR LOADING PLANT	ODCSLOG	ODCSPIM
2265500	CAST HIGH EXPLOSIVE FILLING PLANT	ODCSLOG	ODCSPIM
2266000	SPECIAL WEAPONS PLANT	ODCSLOG	ODCSPIM
2266500	AMMUNITION WASHOUT FACILITY	ODCSLOG	ODCSPIM
2267000	CASE FILLING PLANT	ODCSLOG	ODCSPIM
2268000	PROPELLANT PLANT	ODCSLOG	ODCSPIM
2268500	AMMUNITION PRODUCTION STRUCTURE	ODCSLOG	ODCSPIM
2269000	PRODUCTION - AMMUNITION, EXPLOSIVES, AND TOXIC	ODCSLOG	ODCSPIM
228	PRODUCTION - MISCELLANEOUS PROCURED ITEMS AND EQUIPMENT		
2281000	LEATHER/TEXTILE/CLOTHING PLANT	ODCSLOG	ODCSPIM
2284500	MISCELLANEOUS PROCURED ITEM PRODUCTION STRUCTURE	ODCSLOG	ODCSPIM
2289000	PRODUCTION - MISCELLANEOUS PROCURED ITEMS AND EQUIPMENT	ODCSLOG	ODCSPIM
229	PRODUCTION - INSTALLATION - REPAIR AND OPERATIONS		
2291000	ASPHALT PLANT	ODCSENGR	ODCSPIM
2292000	CONCRETE PLANT	ODCSENGR	ODCSPIM
2293000	QUARRY/ROCK CRUSHER PLANT	ODCSENGR	ODCSPIM
2294000	SAWMILL	ODCSENGR	ODCSPIM
2296000	ICE PLANT	ODCSENGR	ODCSPIM
2299000	PRODUCTION - INSTALLATION - REPAIR AND OPERATIONS	ODCSENGR	ODCSPIM
300	RESEARCH, DEVELOPMENT, TEST, AND EVALUATION FACILITIES		
310	RDT&E - SCIENCE LABS		
3101000	CHEMISTRY LAB	ARISCO	ODCSPIM
3101500	GREENHOUSE, R&D	ARISCO	ODCSPIM
3102000	METALLURGY LAB	ARISCO	ODCSPIM
3103000	NUCLEAR PHYSICS AND CHEMICAL LAB	ARISCO	ODCSPIM
3104000	PHYSICS LAB	ARISCO	ODCSPIM

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
3105000	HUMAN ENGINEERING LAB	ARISCO	ODCSPIM
3106000	MEDICAL RESEARCH LAB	ARISCO	ODCSPIM
3106100	MEDICAL RESEARCH LAB ANIMAL SHELTER	ARISCO	ODCSPIM
3106200	DENTAL RESEARCH LAB	ARISCO	ODCSPIM
3106300	WILDLIFE OBSERVATION BUILDING	ARISCO	ODCSPIM
3106500	CLIMATIC CHAMBER BUILDING	ARISCO	ODCSPIM
3109000	RDT&E - SCIENCE LABS	ARISCO	ODCSPIM
311	AIRCRAFT RDT&E		
3111000	AIRCRAFT AND FLIGHT EQUIPMENT BUILDING	ARISCO	ODCSPIM
3119000	AIRCRAFT RDT&E	ARISCO	ODCSPIM
312	MISSILE AND SPACE RDT&E		
3121000	ASTRONAUTICAL AND GEOPHYSICAL BUILDING	ARISCO	ODCSPIM
3122000	GUIDED MISSILE BUILDING	ARISCO	ODCSPIM
3129000	MISSILE AND SPACE RDT&E	ARISCO	ODCSPIM
314	TANK AND AUTOMOTIVE RDT&E		
3141000	GROUND TRANSPORT EQUIPMENT BUILDING	ARISCO	ODCSPIM
3149000	TANK AND AUTOMOTIVE RDT&E	ARISCO	ODCSPIM
315	WEAPONS AND WEAPON SYSTEMS RDT&E		
3151000	ORDNANCE BUILDING	ARISCO	ODCSPIM
3159000	WEAPONS AND WEAPON SYSTEMS RDT&E	ARISCO	ODCSPIM
316	AMMUNITION, EXPLOSIVES, AND TOXIC RDT&E		
3161000	CHEMICAL EQUIPMENT AND MATERIAL BUILDING	ARISCO	ODCSPIM
3162000	AMMUNITION/EXPLOSIVES/TOXICS BUILDING	ARISCO	ODCSPIM
3169000	AMMUNITION, EXPLOSIVES, AND TOXIC RDT&E	ARISCO	ODCSPIM
317	ELECTRONIC, COMMUNICATIONS, AND ELECTRICAL RDT&E		
3171000	COMMUNICATION EQUIPMENT BUILDING	ARISCO	ODCSPIM
3172000	DETECTION EQUIPMENT BUILDING	ARISCO	ODCSPIM
3173000	ELECTRICAL EQUIPMENT BUILDING	ARISCO	ODCSPIM
3174000	ELECTRONIC EQUIPMENT BUILDING	ARISCO	ODCSPIM
3179000	ELECTRONIC, COMMUNICATIONS, AND ELECTRICAL RDT&E	ARISCO	ODCSPIM
318	PROPULSION RDT&E		
3181000	NUCLEAR PROPULSION BUILDING	ARISCO	ODCSPIM
3182000	PROPULSION SYSTEMS BUILDING	ARISCO	ODCSPIM
3189000	PROPULSION RDT&E	ARISCO	ODCSPIM
319	MISCELLANEOUS ITEMS AND EQUIPMENT RDT&E		
3191000	NONMETALLIC MATERIAL BUILDING	ARISCO	ODCSPIM
3192000	LAB AND TEST BUILDING, GENERAL PURPOSE	ARISCO	ODCSPIM
3193000	VIBRATION TEST LAB	ARISCO	ODCSPIM
3199000	MISCELLANEOUS ITEMS AND EQUIPMENT RDT&E	ARISCO	ODCSPIM
321	TECHNICAL SERVICES RDT&E		
3211000	PRECISION MACHINE SHOP	ARISCO	ODCSPIM
3219000	TECHNICAL SERVICES RDT&E	ARISCO	ODCSPIM

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
371	RANGE FACILITIES RDT&E		
3711000	RDT&E RANGE BUILDINGS	ARISCO	ODCSPIM
3712000	RDT&E RANGE STRUCTURES	ARISCO	ODCSPIM
3719000	RANGE FACILITIES RDT&E	ARISCO	ODCSPIM
390	RDT&E - OTHER THAN BUILDINGS		
3901000	AIRCRAFT AND FLIGHT EQUIPMENT FACILITY	ARISCO	ODCSPIM
3901400	ASTRONAUTICAL AND GEOPHYSICAL FACILITY	ARISCO	ODCSPIM
3901800	CHEMICAL EQUIPMENT AND MATERIAL FACILITY	ARISCO	ODCSPIM
3902400	COMMUNICATION EQUIPMENT FACILITY	ARISCO	ODCSPIM
3902800	DETECTION EQUIPMENT FACILITY	ARISCO	ODCSPIM
3903000	ELECTRICAL EQUIPMENT FACILITY	ARISCO	ODCSPIM
3903400	ELECTRONIC EQUIPMENT FACILITY	ARISCO	ODCSPIM
3903800	GROUND TRANSPORT EQUIPMENT FACILITY	ARISCO	ODCSPIM
3904000	GUIDED MISSILE FACILITY	ARISCO	ODCSPIM
3906400	PROPULSION SYSTEMS FACILITY	ARISCO	ODCSPIM
3906800	ORDNANCE FACILITY	ARISCO	ODCSPIM
3906900	RDT&E RANGE	ARISCO	ODCSPIM
3907500	RDT&E RANGE IMPACT AREA	ARISCO	ODCSPIM
3907600	RDT&E DROP ZONE	ARISCO	ODCSPIM
3908000	RDT&E RANGE FACILITIES	ARISCO	ODCSPIM
3909000	RDT&E - OTHER THAN BUILDINGS	ARISCO	ODCSPIM
400	SUPPLY FACILITIES		
410	LIQUID STORAGE, FUEL, AND NONPROPELLANTS		
411	LIQUID FUEL STORAGE - BULK		
4111000	MARINE FUEL STORAGE, BULK, ABOVE GROUND	ODCSLOG	ODCSPIM
4111100	MARINE FUEL STORAGE, BULK, UNDERGROUND	ODCSLOG	ODCSPIM
4112000	AVIATION GAS STORAGE, ABOVE GROUND	ODCSLOG	ODCSPIM
4112100	JET FUEL STORAGE, ABOVE GROUND	ODCSLOG	ODCSPIM
4112200	AVIATION GAS STORAGE, UNDERGROUND	ODCSLOG	ODCSPIM
4112300	JET FUEL STORAGE, UNDERGROUND	ODCSLOG	ODCSPIM
4113000	DIESEL OIL/JP8 STORAGE, ABOVE GROUND	ODCSLOG	ODCSPIM
4113100	DIESEL OIL/JP8 STORAGE, UNDERGROUND	ODCSLOG	ODCSPIM
4114000	GASOLINE STORAGE, ABOVE GROUND	ODCSLOG	ODCSPIM
4114100	GASOLINE STORAGE, UNDERGROUND	ODCSLOG	ODCSPIM
4115000	LIQUEFIED GAS STORAGE, ABOVE GROUND	ODCSLOG	ODCSPIM
4115100	LIQUEFIED GAS STORAGE, UNDERGROUND	ODCSLOG	ODCSPIM
4116000	LIQUID PROPELLANT STORAGE, ABOVE GROUND	ODCSLOG	ODCSPIM
4116100	LIQUID PROPELLANT STORAGE, UNDERGROUND	ODCSLOG	ODCSPIM
4117000	LUBRICANT STORAGE	ODCSLOG	ODCSPIM
4118000	FUEL OIL STORAGE, ABOVE GROUND	ODCSLOG	ODCSPIM
4118100	FUEL OIL STORAGE, UNDERGROUND	ODCSLOG	ODCSPIM
4119000	LIQUID FUEL STORAGE - BULK	ODCSLOG	ODCSPIM
412	LIQUID STORAGE OTHER THAN WATER, FUEL, AND PROPELLANT		
4121000	LIQUID STORAGE NONPROPELLANT	ODCSLOG	
4129000	LIQUID STORAGE OTHER THAN WATER, FUEL, AND PROPELLANT	ODCSLOG	
420	AMMUNITION STORAGE		

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
421	AMMUNITION STORAGE - DEPOT AND ARSENAL		
4210400	EXPLOSIVE TRANSFER, DEPOT LEVEL	ODCSLOG	ODCSPIM
4210700	STRADLEY, NONATOMIC BLAST RESISTANT, DEPOT LEVEL	ODCSLOG	ODCSPIM
4211000	FUSE AND DETONATOR MAGAZINE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4212000	HIGH EXPLOSIVE MAGAZINE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4215000	SMOKELESS POWDER MAGAZINE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4216000	SPECIAL WEAPONS MAGAZINE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4217000	GUIDED MISSILE MAGAZINE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4218000	IGLOO STORAGE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4218100	AMMUNITION STOREHOUSE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4218200	SMALL ARMS AMMUNITION MAGAZINE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4218300	GENERAL PURPOSE MAGAZINE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4218400	AMMUNITION HUT, DEPOT LEVEL	ODCSLOG	ODCSPIM
4218600	AMMUNITION STORAGE STRUCTURE, DEPOT LEVEL	ODCSLOG	ODCSPIM
4219000	AMMUNITION STORAGE - DEPOT AND ARSENAL	ODCSLOG	ODCSPIM
422	AMMUNITION STORAGE - INSTALLATION AND READY ISSUE		
4221000	FUSE AND DETONATOR MAGAZINE, INSTALLATION	ODCSLOG	ODCSPIM
4221500	HIGH EXPLOSIVE MAGAZINE, INSTALLATION	ODCSLOG	ODCSPIM
4222500	SMOKEDRUM STOREHOUSE, INSTALLATION	ODCSLOG	ODCSPIM
4223000	SMALL ARMS AMMUNITION AND PYROTECHNICS MAGAZINE, INSTALLATION	ODCSLOG	ODCSPIM
4223100	AMMUNITION STOREHOUSE, INSTALLATION	ODCSLOG	ODCSPIM
4223500	READY MAGAZINE, INSTALLATION	ODCSLOG	ODCSPIM
4224000	FIXED AMMUNITION MAGAZINE, INSTALLATION	ODCSLOG	ODCSPIM
4225000	SPECIAL WEAPONS MAGAZINE, INSTALLATION	ODCSLOG	ODCSPIM
4226000	GUIDED MISSILE MAGAZINE, INSTALLATION	ODCSLOG	ODCSPIM
4228000	IGLOO STORAGE, INSTALLATION	ODCSLOG	ODCSPIM
4228100	AMMUNITION HUT, INSTALLATION	ODCSLOG	ODCSPIM
4228300	GENERAL PURPOSE MAGAZINE, INSTALLATION	ODCSLOG	ODCSPIM
4228500	UNIT SMALL ARMS AMMUNITION STORAGE, INSTALLATION	ODCSLOG	ODCSPIM
4228600	AMMUNITION STORAGE STRUCTURE, INSTALLATION	ODCSLOG	ODCSPIM
4228800	AMMUNITION STORAGE OTHER THAN DEPOT OR UNIT	ODCSLOG	ODCSPIM
4229000	AMMUNITION STORAGE - INSTALLATION AND READY ISSUE	ODCSLOG	ODCSPIM
423	AMMUNITION STORAGE - LIQUID PROPELLANT		
4231000	LIQUID PROPELLANT STORAGE, AMMUNITION, BUILDING	ODCSLOG	ODCSPIM
4231100	LIQUID PROPELLANT STORAGE, AMMUNITION, FACILITY	ODCSLOG	ODCSPIM
4231200	LIQUID PROPELLANT STORAGE, AMMUNITION, STRUCTURE	ODCSLOG	ODCSPIM
4239000	AMMUNITION STORAGE - LIQUID PROPELLANT	ODCSLOG	ODCSPIM
424	WEAPON-RELATED BATTERY STORAGE		
4241000	BATTERY COLD STORAGE BUILDING	ODCSLOG	ODCSPIM
4249000	WEAPON-RELATED BATTERY STORAGE	ODCSLOG	ODCSPIM
425	OPEN AMMUNITION STORAGE PAD		
4251000	AMMUNITION STORAGE PAD	ODCSLOG	ODCSPIM
4259000	OPEN AMMUNITION STORAGE PAD	ODCSLOG	ODCSPIM

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
430	COLD STORAGE		
431	COLD STORAGE - DEPOT AND IN-TRANSIT		
4311000	COLD STORAGE BUILDING, DEPOT LEVEL	ODCSLOG	
4319000	COLD STORAGE - DEPOT AND IN-TRANSIT	ODCSLOG	
432	COLD STORAGE - INSTALLATION AND READY ISSUE		
4321100	COLD STORAGE BUILDING, INSTALLATION	ODCSLOG	
4322000	MEAT CUTTING PLANT, INSTALLATION	ODCSLOG	
4329000	COLD STORAGE - INSTALLATION AND READY ISSUE	ODCSLOG	
440	STORAGE COVERED		
441	STORAGE - COVERED - DEPOT AND ARSENAL		
4411000	STORAGE BUILDING, GENERAL PURPOSE, DEPOT LEVEL	ODCSLOG	
4413000	CONTROLLED HUMIDITY WAREHOUSE, DEPOT LEVEL	ODCSLOG	
4413500	HAZARDOUS MATERIAL STORAGE, DEPOT LEVEL	ODCSLOG	
4415000	FLAMMABLE MATERIAL STOREHOUSE, DEPOT LEVEL	ODCSLOG	
4416000	RADIOACTIVE STORAGE WAREHOUSE, DEPOT LEVEL	ODCSLOG	
4417000	UNDERGROUND STORAGE FACILITY, DEPOT LEVEL	ODCSLOG	
4418000	OPEN WAREHOUSE, DEPOT LEVEL	ODCSLOG	
4418100	VEHICLE STORAGE FACILITY, DEPOT LEVEL	ODCSLOG	
4418200	VEHICLE STORAGE BUILDING, DEPOT LEVEL	ODCSLOG	
4419000	STORAGE - COVERED - DEPOT AND ARSENAL	ODCSLOG	
442	STORAGE - COVERED - INSTALLATION AND ORGANIZATIONAL		
4421000	AIRCRAFT PRODUCTION PARTS STORAGE, INSTALLATION	ODCSLOG	
4421500	OXYGEN STORAGE FACILITY, INSTALLATION	ODCSLOG	
4421600	STORAGE SILO	ODCSENGR	
4421700	ACETYLENE STORAGE FACILITY, INSTALLATION	ODCSLOG	
4422000	STORAGE BUILDING, GENERAL PURPOSE, INSTALLATION	ODCSLOG	
4422002	STORAGE BUILDING, GENERAL PURPOSE, ORGANIZATIONAL	ODCSLOG	
4422003	STORAGE BUILDING, GENERAL PURPOSE, INSTALLATION	ODCSLOG	
4422013	DPW STOREHOUSE	ODCSENGR	
4422023	DPW SELF-HELP ISSUE POINT, "SHIP STORE"	ODCSENGR	
4422033	CENTRAL ISSUE FACILITY (CIF)	ODCSLOG	
4422043	SELF-SERVICE SUPPLY CENTER	ODCSLOG	
4422053	DRMO WAREHOUSE	ODCSLOG	
4422062	TRANSIT SHED, ORGANIZATIONAL	ODCSLOG	
4422063	TRANSIT SHED, INSTALLATION	ODCSLOG	
4422072	GENERAL STOREHOUSE, ORGANIZATIONAL	ODCSLOG	
4422073	GENERAL STOREHOUSE, INSTALLATION	ODCSLOG	
4422200	STORAGE SHED, GENERAL PURPOSE, INSTALLATION	ODCSLOG	
4422202	STORAGE SHED GENERAL PURPOSE, ORGANIZATIONAL	ODCSLOG	
4422203	STORAGE SHED GENERAL PURPOSE, INSTALLATION	ODCSLOG	
4422280	OPEN WAREHOUSE, INSTALLATION	ODCSLOG	
4422282	OPEN WAREHOUSE, ORGANIZATIONAL	ODCSLOG	
4422283	OPEN WAREHOUSE, INSTALLATION	ODCSLOG	
4422300	ARMS BUILDING FOR BATTALION AND ABOVE	ODCSLOG	ODCSOPS
4422400	ORGANIZATIONAL STORAGE BUILDING	ODCSLOG	
4422800	HAZARDOUS MATERIAL STORAGE BUILDING, INSTALLATION	ODCSLOG	ODCSENGR

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
4423000	CONTROLLED HUMIDITY WAREHOUSE, INSTALLATION	ODCSLOG	
4424000	FLAMMABLE MATERIAL STOREHOUSE, INSTALLATION	ODCSLOG	
4424002	STORAGE - COVERED - INSTALLATION AND ORGANIZATIONAL	ODCSOPS	ODCSLOG
4424003	FLAMMABLE MATERIAL STOREHOUSE, INSTALLATION	ODCSLOG	
4425000	UNDERGROUND STORAGE FACILITY, INSTALLATION	ODCSLOG	
4426000	RADIOACTIVE STORAGE WAREHOUSE, INSTALLATION	ODCSLOG	
4426200	VEHICLE STORAGE SHED, INSTALLATION	ODCSLOG	
4426300	VEHICLE STORAGE BUILDING, INSTALLATION	ODCSLOG	
4427100	CONSOLIDATED HOUSING FURNITURE STORAGE	ODCSENGR	ODCSLOG
4428800	INSTALLATION STORAGE OTHER THAN DEPOT OR UNIT	ODCSENGR	ODCSLOG
4429000	STORAGE - COVERED - INSTALLATION AND ORGANIZATIONAL	ODCSLOG	
450	STORAGE, OPEN		
451	STORAGE - OPEN - DEPOT		
4511000	OPEN STORAGE AREA, DEPOT LEVEL	ODCSLOG	
4511010	OPEN STORAGE AREA, DEPOT, CONCRETE	ODCSLOG	
4511020	OPEN STORAGE AREA, DEPOT, BITUMEN	ODCSLOG	
4511030	OPEN STORAGE AREA, DEPOT, GRAVEL	ODCSLOG	
4511040	OPEN STORAGE AREA, DEPOT, GRADED AND DRAINED	ODCSLOG	
4511050	OPEN STORAGE AREA, DEPOT, PAVING BLOCKS	ODCSLOG	
4511060	OPEN STORAGE AREA, DEPOT, COBBLE	ODCSLOG	
4519000	STORAGE - OPEN - DEPOT	ODCSLOG	
452	STORAGE - OPEN - INSTALLATION AND ORGANIZATIONAL		
4521000	OPEN STORAGE AREA, INSTALLATION	ODCSLOG	
4521010	OPEN STORAGE AREA, INSTALLATION, CONCRETE	ODCSLOG	
4521020	OPEN STORAGE AREA, INSTALLATION, BITUMEN	ODCSLOG	
4521030	OPEN STORAGE AREA, INSTALLATION, GRAVEL	ODCSLOG	
4521040	OPEN STORAGE AREA, INSTALLATION, UNTREATED	ODCSLOG	
4521050	OPEN STORAGE AREA, INSTALLATION, PAVING BLOCKS	ODCSLOG	
4521060	OPEN STORAGE AREA, INSTALLATION, COBBLE	ODCSLOG	
4522000	LAND FARM	ODCSENGR	
4529000	STORAGE - OPEN - INSTALLATION AND ORGANIZATIONAL	ODCSLOG	
500	HOSPITAL AND MEDICAL FACILITIES		
510	MEDICAL CENTER AND/OR HOSPITAL		
5101000	MEDICAL CENTER/HOSPITAL	OCSURG	
5101059	ENCLOSED HOSPITAL WALKWAY	OCSURG	
5109000	MEDICAL CENTER AND/OR HOSPITAL	OCSURG	
530	MEDICAL LABORATORIES		
5302000	LABORATORY	OCSURG	
5302500	PHARMACY	OCSURG	
5303000	MORGUE	ODCSLOG	
5304000	VETERINARY FACILITY	OCSURG	
5304500	ANIMAL SHELTER	OCSURG	
5306000	MEDICAL WAREHOUSE	OCSURG	ODCSLOG
5307000	AMBULANCE SHELTER	OCSURG	
5307100	AMBULANCE GARAGE	OCSURG	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
5308000	FISHER HOUSE	OCSURG	
5309000	MEDICAL LABORATORIES	OCSURG	
540	DENTAL CLINICS		
5401000	DENTAL CLINIC	OCSURG	
5409000	DENTAL CLINICS	OCSURG	
550	DISPENSARIES AND/OR CLINICS		
5501000	TROOP DISPENSARY/HEALTH CLINIC	OCSURG	
5509000	DISPENSARIES AND/OR CLINICS	OCSURG	
600	ADMINISTRATIVE FACILITIES		
610	ADMINISTRATIVE - BUILDINGS		
6105000	ADMINISTRATIVE BUILDING, GENERAL PURPOSE	ODCSENGR	
6105059	ENCLOSED ADMINISTRATIVE WALKWAY	ODCSENGR	
6105500	WAITING AREA	ODCSENGR	
6106500	TECHNICAL LIBRARY	ODCSENGR	
6107000	RED CROSS BUILDING	ODCSPIM	
6107500	COURTROOM	OJA	
6109000	ADMINISTRATIVE - BUILDINGS	ODCSENGR	
620	ADMINISTRATIVE STRUCTURES - UNDERGROUND		
6201000	UNDERGROUND ADMINISTRATIVE FACILITY	ODCSOPS	
6209000	ADMINISTRATIVE STRUCTURES - UNDERGROUND	ODCSOPS	
690	ADMINISTRATIVE - OTHER THAN BUILDINGS		
6901000	FLAGPOLE	ODCSENGR	
6902000	INFORMATION STAND	OCPA	
6903000	FACILITY INFORMATION SIGN	ODCSENGR	
6903001	SCOREBOARD, ELECTRICAL	ODCSPIM	
6903002	SCOREBOARD, MECHANICAL	ODCSPIM	
6909000	ADMINISTRATIVE - OTHER THAN BUILDINGS	ODCSENGR	
700	HOUSING AND COMMUNITY FACILITIES		
710	FAMILY HOUSING		
711	FAMILY HOUSING - DWELLINGS		
7111100	FAMILY HOUSING, GENERAL OFFICER	ODCSENGR	
7111200	FAMILY HOUSING, COLONEL	ODCSENGR	
7111300	FAMILY HOUSING, LIEUTENANT COLONEL AND MAJOR	ODCSENGR	
7111400	FAMILY HOUSING, COMPANY GRADE AND WARRANT OFFICER	ODCSENGR	
7111500	FAMILY HOUSING, SENIOR NCO	ODCSENGR	
7111600	FAMILY HOUSING, JUNIOR NCO/ENLISTED	ODCSENGR	
7111700	FAMILY HOUSING, OTHER THAN MILITARY	ODCSENGR	
7119000	FAMILY HOUSING - DWELLINGS	ODCSENGR	
712	FAMILY HOUSING - TRAILERS		
7121000	FAMILY HOUSING TRAILERS	ODCSENGR	
7129000	FAMILY HOUSING - TRAILERS	ODCSENGR	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
713	FAMILY HOUSING - TRAILER SITES		
7131000	TRAILER SITES	ODCSENGR	
7139000	FAMILY HOUSING - TRAILER SITES	ODCSENGR	
714	FAMILY HOUSING - DETACHED FACILITIES		
7141000	GARAGE, FAMILY HOUSING, DETACHED	ODCSENGR	
7141100	CARPORT, FAMILY HOUSING	ODCSENGR	
7142000	DETACHED STORAGE BUILDING, FAMILY HOUSING	ODCSENGR	
7145000	TRAILER PARK SERVICE BUILDING	ODCSENGR	
7149000	FAMILY HOUSING - DETACHED FACILITIES	ODCSENGR	
720	UNACCOMPANIED PERSONNEL HOUSING		
7201000	ARMY LODGING BUILDING	ODCSPIM	
721	UPH - ENLISTED PERSONNEL		
7211100	ENLISTED UNACCOMPANIED PERSONNEL HOUSING	ODCSENGR	ODCSOPS
7211101	1+1 BILLETS	ODCSENGR	ODCSOPS
7211110	1-2-3 BILLETS	ODCSENGR	ODCSOPS
7211120	1-2-4 BILLETS (AKA 2+2 BILLETS)	ODCSENGR	ODCSOPS
7211130	1950S BILLETS	ODCSENGR	ODCSOPS
7211140	PRE-WWI BILLETS	ODCSENGR	ODCSOPS
7211150	DAYROOM IN BILLETS	ODCSENGR	ODCSOPS
7211160	PERSONAL EFFECTS STORAGE (PES) IN BILLETS	ODCSENGR	ODCSOPS
7211170	WEIGHTROOM IN BILLETS	ODCSENGR	ODCSOPS
7211180	KITCHEN IN BILLETS	ODCSENGR	ODCSOPS
7211190	1930S BILLETS	ODCSENGR	ODCSOPS
7211400	ENLISTED BARRACKS, ANNUAL TRAINING	ODCSENGR	ODCSOPS
7211500	ENLISTED BARRACKS, MOBILIZATION	ODCSENGR	ODCSOPS
7212000	TRANSIENT UNACCOMPANIED PERSONNEL HOUSING	ODCSENGR	
7212100	TRANSIENT UPH, ADVANCED INDIVIDUAL TRAINEE (AIT)	ODCSENGR	ODCSOPS
7212200	TRANSIENT UPH, ADVANCED SKILLS TRAINEE (AST)	ODCSENGR	ODCSOPS
7217000	UNACCOMPANIED PERSONNEL HOUSING, SENIOR NCO	ODCSENGR	ODCSOPS
7218100	TRAINEE BARRACKS	ODCSENGR	ODCSOPS
7219000	UPH - ENLISTED PERSONNEL	ODCSENGR	ODCSOPS
722	UPH - MESS FACILITIES		
7221000	DINING FACILITY	ODCSLOG	
7229000	UPH - MESS FACILITIES	ODCSLOG	
723	UPH - DETACHED FACILITIES		
7231000	UPH LAUNDRY BUILDING, DETACHED	ODCSENGR	
7235000	GARAGE, UPH, DETACHED	ODCSENGR	
7235100	CARPORT, UPH	ODCSENGR	
7236000	MISCELLANEOUS FACILITIES, DETACHED	ODCSENGR	ODCSOPS
7239000	UPH - DETACHED FACILITIES	ODCSENGR	
724	HOUSING AND COMMUNITY FACILITIES		
7241000	UNACCOMPANIED OFFICERS QUARTERS, MILITARY	ODCSENGR	ODCSOPS
7241100	UNACCOMPANIED OFFICERS QUARTERS, MILITARY TRANSIENT	ODCSENGR	
7241200	ANNUAL TRAINING OFFICERS QUARTERS	ODCSENGR	
7249000	HOUSING AND COMMUNITY FACILITIES	ODCSENGR	ODCSOPS

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
725	UPH - EMERGENCY		
7251000	HUTMENT	ODCSENGR	ODCSOPS
7252000	TENT PAD	ODCSENGR	ODCSOPS
7259000	UPH - EMERGENCY	ODCSENGR	ODCSOPS
730	PERSONNEL SUPPORT AND SERVICE		
7301000	FIRE STATION	ODCSENGR	
7301100	DETACHED FIRE STATION SUPPORT BUILDING	ODCSENGR	
7301200	FIRE TOWER	ODCSENGR	
7301300	BUS STATION	ODCSENGR	ODCSLOG
7301500	CONFINEMENT FACILITY	OPM	
7301600	POLICE/MP STATION	OPM	
7301700	CHAPEL	OCH	ODCSPIM
7301800	RELIGIOUS EDUCATION FACILITY	OCH	ODCSPIM
7301900	FAMILY LIFE CENTER	OCH	
7302100	GARRISON BREAD AND PASTRY KITCHEN	ODCSLOG	
7302200	MILK PROCESSING PLANT	ODCSLOG	
7302800	DRUG AND ALCOHOL ABUSE CENTER	ODCSPIM	OCSURG
7303000	LAUNDRY/DRY CLEANING FACILITY	ODCSLOG	
7303200	LAUNDRY/DRY CLEANING PICK-UP POINT	ODCSLOG	
7304600	DEPENDENT SCHOOL	ODCSPIM	DODDS-EUR
7304659	ENCLOSED SCHOOL WALKWAY	ODCSPIM	DODDS-EUR
7305000	AIR RAID/FALLOUT SHELTER	ODCSPIM	
7305600	SMOKING SHELTER	ODCSENGR	
7307000	MISCELLANEOUS SHED	ODCSPIM	
7307001	BICYCLE RACK	ODCSPIM	
7307200	POST OFFICE, BRANCH	ODCSPIM	
7307300	POST OFFICE, MAIN	ODCSPIM	
7307302	HOST NATION POST OFFICE	ODCSPIM	
7307303	CONSOLIDATED MAILROOM	ODCSPIM	
7307400	PRIVATELY OWNED VEHICLE INSPECTION	ODCSLOG	
7307500	SEPARATE TOILET/SHOWER BUILDING	ODCSENGR	
7308000	CEREMONIAL HALL	ODCSENGR	
7309000	PERSONNEL SUPPORT AND SERVICE	ODCSENGR	
740	COMMUNITY - MORALE, WELFARE, AND RECREATION (MWR) - INDOOR		
7400300	NONAPPROPRIATED FUND (NAF) SALES OUTLET	ODCSPIM	
7400600	BANK	OSFAO	ODCSPIM
7400900	BOAT HOUSE	ODCSPIM	
7401000	AUDITORIUM, GENERAL PURPOSE	ODCSPIM	
7401001	AUDITORIUM - DRAMA CENTER	ODCSPIM	
7401002	AUDITORIUM - MUSIC CENTER	ODCSPIM	
7401003	AUDITORIUM - CINEMA	ODCSPIM	
7401100	BOWLING CENTER	ODCSPIM	
7401200	CAFETERIA	ODCSPIM	
7401300	CANTEEN	ODCSPIM	
7401400	CHILD DEVELOPMENT CENTER	ODCSPIM	
7401800	MWR CARWASH BUILDING	ODCSPIM	
7401900	MWR CARWASH	ODCSPIM	
7402000	MILITARY CLOTHING SALES STORE	ODCSLOG	ODCSPIM
7402100	COMMISSARY	ODCSLOG	ODCSPIM
7402101	COMMISSARY SALES AREA	ODCSLOG	ODCSPIM
7402102	COMMISSARY STORAGE	ODCSLOG	ODCSPIM

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
7402103	COMMISSARY ADMIN	ODCSLOG	ODCSPIM
7402200	SKILL DEVELOPMENT CENTER, NONAUTOMOTIVE	ODCSPIM	
7402300	CREDIT UNION	OSFAO	ODCSPIM
7402400	AUTOMOTIVE SKILLS CENTER	ODCSPIM	
7402500	ARMY CONTINUING EDUCATION SYSTEM FACILITY	ODCSOPS	
7402800	PHYSICAL FITNESS CENTER	ODCSPIM	
7402801	PHYSICAL FITNESS CENTER, INDOOR MULTICOURT	ODCSPIM	
7402802	RACQUETBALL/SQUASH/HANDBALL COURT	ODCSPIM	
7402803	PHYSICAL FITNESS CENTER, WEIGHT-TRAINING ROOM	ODCSPIM	
7402804	PHYSICAL FITNESS CENTER, OFFICE/LOCKER ROOMS	ODCSPIM	
7402900	GREENHOUSE	ODCSPIM	
7403000	SPORTS PRO SHOP	ODCSPIM	
7403100	GOLF COURSE MAINTENANCE BUILDING	ODCSENGR	
7403200	GUEST HOUSE	ODCSENGR	
7403300	ARMY COMMUNITY SERVICE CENTER	ODCSPIM	
7403301	FAMILY RESOURCE CENTER	ODCSPIM	
7403302	SPOUSE SAFE HAVEN	ODCSPIM	
7403400	COMMUNITY/CONFERENCE CENTER	ODCSPIM	ODCSOPS
7403500	CONSERVATION BUILDING	ODCSENGR	
7403600	RECREATIONAL BILLETS	ODCSPIM	
7404000	LIBRARY, BRANCH	ODCSPIM	
7404100	LIBRARY, MAIN	ODCSPIM	
7404101	LIBRARY SERVICE CENTER	ODCSPIM	
7404600	CONSOLIDATED OPEN DINING FACILITY	ODCSPIM	
7404700	ENLISTED OPEN DINING FACILITY	ODCSPIM	
7404800	OFFICER OPEN DINING FACILITY	ODCSPIM	
7404900	RIDING STABLE	ODCSPIM	
7405000	EXCHANGE BRANCH	ODCSPIM	
7405001	EXCHANGE BRANCH, FOODLAND	ODCSPIM	
7405100	EXCHANGE CAFETERIA	ODCSPIM	
7405200	EXCHANGE AUTOMOTIVE SERVICE STATION	ODCSPIM	
7405201	EXCHANGE AUTOMOTIVE SERVICE STATION OFFICE	ODCSPIM	
7405204	EXCHANGE AUTOMOTIVE SERVICE STATION, POV REPAIR SHOP	ODCSPIM	
7405205	EXCHANGE AUTOMOTIVE SERVICE STATION, AUTOPARTS STORE	ODCSPIM	
7405300	EXCHANGE MAIN RETAIL STORE	ODCSPIM	
7405301	EXCHANGE MAIN STORE, SALES AREA	ODCSPIM	
7405302	EXCHANGE MAIN STORE, STORAGE AREA	ODCSPIM	
7405303	EXCHANGE MAIN STORE, ADMIN	ODCSPIM	
7405400	EXCHANGE MAINTENANCE SHOP	ODCSPIM	
7405500	EXCHANGE WAREHOUSE	ODCSPIM	
7405501	EXCHANGE WAREHOUSE - LOCAL	ODCSPIM	
7405502	EXCHANGE WAREHOUSE - CENTRAL	ODCSPIM	
7405600	EXCHANGE SERVICE OUTLET	ODCSPIM	
7405601	EXCHANGE BARBER SHOP	ODCSPIM	
7405602	EXCHANGE COIN-OPERATED LAUNDRY	ODCSPIM	
7405603	EXCHANGE PORTRAIT STUDIO	ODCSPIM	
7405604	EXCHANGE OPTICAL SHOP	ODCSPIM	
7405605	EXCHANGE PERSONAL SERVICES	ODCSPIM	
7405606	EXCHANGE BEAUTY SHOP	ODCSPIM	
7405607	EXCHANGE AMUSEMENT CENTER	ODCSPIM	
7405608	EXCHANGE PICK-UP POINT	ODCSPIM	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
7405609	EXCHANGE STARS & STRIPES	ODCSPIM	
7405610	EXCHANGE TAILOR SHOP	ODCSPIM	
7405611	EXCHANGE FOUR SEASONS	ODCSPIM	
7405612	EXCHANGE SHOE REPAIR SHOP	ODCSPIM	
7405614	EXCHANGE ELECTRONIC REPAIR/RENTAL SHOP	ODCSPIM	
7405615	EXCHANGE WATCH REPAIR SHOP	ODCSPIM	
7405616	EXCHANGE VALET SHOP	ODCSPIM	
7405617	EXCHANGE CLASS SIX/BEVERAGES SHOP	ODCSPIM	
7405618	EXCHANGE FLOWER SHOP	ODCSPIM	
7405619	EXCHANGE VENDOMAT	ODCSPIM	
7405800	EXCHANGE CONCESSION	ODCSPIM	
7405900	EXCHANGE CARWASH	ODCSPIM	
7406000	BREAK/LUNCH ROOM	ODCSPIM	
7406200	FAST FOOD/SNACK BAR	ODCSPIM	
7406201	EXCHANGE SNACK STAND	ODCSPIM	
7406400	POST (INSTALLATION) RESTAURANT	ODCSPIM	
7406500	RECREATIONAL EQUIPMENT CHECKOUT	ODCSPIM	
7406600	YOUTH CENTER	ODCSPIM	
7406800	RECREATION CENTER	ODCSPIM	
7406801	SKI LODGE	ODCSPIM	
7406804	DETACHED TRAVEL OFFICE	ODCSPIM	
7406805	INDOOR TENNIS COURT	ODCSPIM	
7406807	USO BUILDING	ODCSPIM	
7406900	COMMUNITY FITNESS CENTER	ODCSPIM	
7407000	INDOOR ROLLERSKATING RINK	ODCSPIM	
7407200	INDOOR SWIMMING POOL	ODCSPIM	
7407500	RECREATIONAL SUPPORT BUILDING	ODCSPIM	
7407600	MWR KENNEL	ODCSPIM	
7407800	THRIFT SHOP	ODCSPIM	
7407900	HOMELESS SUPPORT SHELTER	ODCSPIM	
7408000	SELF STORAGE RENTAL FACILITY	ODCSPIM	
7408200	INDOOR ICESKATING RINK	ODCSPIM	
7408500	PRIVATE/ORGANIZATIONAL CLUB BUILDING	ODCSPIM	
7408501	ROD AND GUN CLUB	ODCSPIM	
7408502	KONTAKT CLUB	OCPA	
7408503	SCOUTS BUILDING	ODCSPIM	
7408700	RECREATION PARK SERVICE BUILDING	ODCSPIM	
7408900	OUTDOOR POOL SERVICE BUILDING	ODCSPIM	
7409000	COMMUNITY - MORALE, WELFARE, AND RECREATION (MWR) - INDOOR	ODCSPIM	
750	COMMUNITY - MORALE, WELFARE, AND RECREATION (MWR) - OUTDOOR		
7501100	COURT AREA	ODCSPIM	
7501101	COURT AREA - TENNIS	ODCSPIM	
7501102	COURT AREA - MULTIPURPOSE	ODCSPIM	
7501103	COURT AREA - BASKETBALL	ODCSPIM	
7501104	COURT AREA - VOLLEYBALL	ODCSPIM	
7501105	COURT AREA - BADMINTON	ODCSPIM	
7501106	COURT AREA - SHUFFLEBOARD	ODCSPIM	
7501700	OUTDOOR ICESKATING RINK	ODCSPIM	
7501800	PLAYGROUND, GENERAL PURPOSE	ODCSPIM	
7502000	BASEBALL FIELD	ODCSPIM	
7502100	SOFTBALL FIELD	ODCSPIM	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
7502200	MULTIPURPOSE ATHLETIC FIELD	ODCSPIM	
7502400	ARCHERY RANGE	ODCSPIM	
7502500	SKEET FIELD	ODCSPIM	
7502700	TRACK, RUNNING	ODCSPIM	
7502800	OUTDOOR ROLLERSKATING RINK	ODCSPIM	
7502900	SKATEBOARD PARK	ODCSPIM	
7503000	OUTDOOR SWIMMING POOL	ODCSPIM	
7503001	OUTDOOR SWIMMING POOL - WADING	ODCSPIM	
7503300	VEHICLE RACE TRACK	ODCSPIM	
7503600	RIDING ARENA	ODCSPIM	
7504000	GOLF COURSE, 18-HOLE	ODCSPIM	
7504100	GOLF COURSE, 9-HOLE	ODCSPIM	
7504200	DRIVING RANGE	ODCSPIM	
7504300	PITCH AND PUTT, 18-HOLE	ODCSPIM	
7504400	PITCH AND PUTT, 9-HOLE	ODCSPIM	
7504500	MINIATURE GOLF COURSE	ODCSPIM	
7504600	GOLF COURSE, 27-HOLE	ODCSPIM	
7504700	GOLF COURSE, 36-HOLE	ODCSPIM	
7504800	GOLF COURSE, 45-HOLE	ODCSPIM	
7505000	OUTDOOR THEATER	ODCSPIM	
7505200	RECREATIONAL SHELTER	ODCSPIM	
7505201	OUTDOOR HANDBALL COURT	ODCSPIM	
7506000	STADIUM	ODCSPIM	
7506100	GRANDSTAND/BLEACHERS	ODCSPIM	
7506200	SKILIFT	ODCSPIM	
7506500	JOGGING/FITNESS/BIKE TRAIL	ODCSPIM	
7507000	RECREATIONAL PIER/PLATFORM	ODCSPIM	
7507100	OUTDOOR COMMUNITY FITNESS CENTER	ODCSPIM	
7508000	FISH AND WILDLIFE MANAGEMENT AREA	ODCSPIM	
7508500	RECREATION/PICNIC AREA	ODCSPIM	
7508600	RECREATIONAL TRAILER PARK/CAMPGROUND	ODCSPIM	
7508700	BOAT RAMP	ODCSPIM	
7508800	BATTING CAGE	ODCSPIM	
7508900	STEAM CLEANING FACILITY, MWR	ODCSPIM	
7509000	COMMUNITY - MORALE, WELFARE, AND RECREATION (MWR) - OUTDOOR	ODCSPIM	
760	MUSEUMS AND MEMORIALS		
7601000	MUSEUM	ODCSPIM	
7602000	MONUMENTS/MEMORIALS	ODCSPIM	
7603000	CEMETERY	ODCSPIM	
7609000	MUSEUMS AND MEMORIALS	ODCSPIM	
800	UTILITIES AND GROUND IMPROVEMENTS		
811	ELECTRICAL POWER - SOURCE		
8111300	ELECTRIC POWER, COAL-FIRED	ODCSENGR	
8111500	ELECTRIC POWER, OIL-FIRED	ODCSENGR	
8111700	ELECTRIC POWER, GAS-FIRED	ODCSENGR	
8112100	ELECTRIC POWER, NUCLEAR	ODCSENGR	
8112200	ELECTRIC POWER, PHOTOVOLTAIC	ODCSENGR	
8115000	UNINTERRUPTIBLE POWER SUPPLY	ODCSENGR	
8116000	STANDBY GENERATOR	ODCSENGR	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
8117100	ELECTRIC POWER, HYDRO	ODCSENGR	
8119000	ELECTRICAL POWER - SOURCE	ODCSENGR	
812	ELECTRICAL POWER - TRANSMISSION AND DISTRIBUTION LINES		
8123000	EXTERIOR LIGHTING	ODCSENGR	OPM
8124100	OVERHEAD ELECTRIC LINES	ODCSENGR	
8124200	UNDERGROUND ELECTRIC LINES	ODCSENGR	
8129000	ELECTRICAL POWER - TRANSMISSION AND DISTRIBUTION LINES	ODCSENGR	
813	ELECTRICAL POWER - SUBSTATIONS AND SWITCHING STATIONS		
8132000	SUBSTATION	ODCSENGR	
8135000	ELECTRICAL SWITCHING STATION	ODCSENGR	
8136000	TRANSFORMERS	ODCSENGR	
8139000	ELECTRICAL POWER - SUBSTATIONS AND SWITCHING STATIONS	ODCSENGR	
821	HEAT - SOURCE		
8211000	HEATING PLANT, COAL-FIRED	ODCSENGR	ODCSPIM
8211700	HEATING PLANT, DUAL-FUEL	ODCSENGR	ODCSPIM
8211800	HEATING PLANT, WOOD-FIRED	ODCSENGR	ODCSPIM
8212000	HEATING PLANT, OIL-FIRED	ODCSENGR	ODCSPIM
8213000	HEATING PLANT, GAS-FIRED	ODCSENGR	ODCSPIM
8214000	HEATING PLANT, NUCLEAR	ODCSENGR	ODCSPIM
8215000	HEATING PLANT, STEAM	ODCSENGR	ODCSPIM
8216000	HEATING PLANT, ELECTRIC	ODCSENGR	ODCSPIM
8218200	HEATING PLANT, SOLAR	ODCSENGR	ODCSPIM
8218700	HEATING PLANT, GEOTHERMAL (ENVIRONMENTAL)	ODCSENGR	ODCSPIM
8219000	HEAT - SOURCE	ODCSENGR	ODCSPIM
822	HEAT - TRANSMISSION AND DISTRIBUTION LINES		
8221000	STEAM CONDENSATE LINES	ODCSENGR	
8222000	HOT WATER LINES	ODCSENGR	
8222100	HOT/CHILLED WATER LINES	ODCSENGR	
8224000	STEAM LINES	ODCSENGR	
8229000	HEAT - TRANSMISSION AND DISTRIBUTION LINES	ODCSENGR	
823	HEAT - GAS - SOURCE		
8231000	GAS GENERATING PLANT	ODCSENGR	
8239000	HEAT - GAS - SOURCE	ODCSENGR	
824	HEAT - GAS - TRANSMISSION AND DISTRIBUTION LINES		
8241000	GAS PIPELINES	ODCSENGR	
8249000	HEAT - GAS - TRANSMISSION AND DISTRIBUTION LINES	ODCSENGR	
826	REFRIGERATION (AIR-CONDITIONING) - SOURCE		
8261000	AIR-CONDITIONING/REFRIGERATION PLANT	ODCSENGR	
8262500	HEAT PUMP	ODCSENGR	
8269000	REFRIGERATION (AIR-CONDITIONING) - SOURCE	ODCSENGR	
827	CHILLED WATER (AIR-CONDITIONING) - TRANSMISSION AND DISTRIBUTION		
8271000	CHILLED WATER DISTRIBUTION SYSTEM	ODCSENGR	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
8279000	CHILLED WATER (AIR-CONDITIONING) - TRANSMISSION AND DISTRIBUTION	ODCSENGR	
831	SEWAGE AND INDUSTRIAL WASTE - TREATMENT AND DISPOSAL		
8311000	PRIMARY WASTEWATER TREATMENT	ODCSENGR	
8311200	SECONDARY WASTEWATER TREATMENT	ODCSENGR	
8311300	ADVANCED WASTEWATER TREATMENT	ODCSENGR	
8312000	SEPTIC TANK AND DRAIN FIELD	ODCSENGR	
8313000	RAW SEWAGE LAGOON AND OXIDATION POND	ODCSENGR	
8314000	INDUSTRIAL WASTEWATER TREATMENT PLANT	ODCSENGR	
8315000	SEWAGE LIFT STATION	ODCSENGR	
8318000	GRAVITY OIL AND GREASE SEPARATOR	ODCSENGR	
8318100	WATER AND GRIT SEPARATOR	ODCSENGR	
8319000	SEWAGE AND INDUSTRIAL WASTE - TREATMENT AND DISPOSAL	ODCSENGR	
832	SEWAGE AND INDUSTRIAL WASTE - COLLECTION		
8321000	SANITARY SEWER	ODCSENGR	
8322000	COMBINED SEWER	ODCSENGR	
8324000	INDUSTRIAL WASTE SEWER	ODCSENGR	
8329000	SEWAGE AND INDUSTRIAL WASTE - COLLECTION	ODCSENGR	
833	REFUSE AND GARBAGE		
8331000	INCINERATOR FACILITY	ODCSENGR	ODCSPIM
8331200	REFUSE COLLECTION FACILITY	ODCSENGR	ODCSPIM
8332000	RECYCLING FACILITY	ODCSENGR	ODCSPIM
8339000	REFUSE AND GARBAGE	ODCSENGR	ODCSPIM
834	LANDFILLS		
8341000	SANITARY LANDFILL	ODCSENGR	
8342000	HAZARDOUS WASTE LANDFILL	ODCSENGR	
8349000	LANDFILLS	ODCSENGR	
841	WATER - SUPPLY, TREATMENT, AND STORAGE - POTABLE		
8411000	WATER TREATMENT PLANT	ODCSENGR	
8412500	FILTER PLANT FACILITY	ODCSENGR	
8413000	WATER WELL, POTABLE	ODCSENGR	
8414100	PUMP STATION, POTABLE	ODCSENGR	
8415000	CHLORINATOR FACILITY	ODCSENGR	
8419000	WATER - SUPPLY, TREATMENT, AND STORAGE - POTABLE	ODCSENGR	
842	WATER - DISTRIBUTION SYSTEM - POTABLE		
8421000	WATER DISTRIBUTION LINES, POTABLE	ODCSENGR	
8421500	SUPPLY MAIN, POTABLE	ODCSENGR	
8429000	WATER - DISTRIBUTION SYSTEM - POTABLE	ODCSENGR	
843	WATER - FIRE PROTECTION		
8433000	FIRE PROTECTION SYSTEM, NONPOTABLE	ODCSENGR	
8439000	WATER - FIRE PROTECTION	ODCSENGR	
844	WATER - SUPPLY AND STORAGE - NONPOTABLE		
8445000	CHLORINATOR FACILITY, NONPOTABLE	ODCSENGR	
8447000	WATER WELL NONPOTABLE	ODCSENGR	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
8447200	PUMP STATION, NONPOTABLE	ODCSENGR	
8449000	WATER - SUPPLY AND STORAGE - NONPOTABLE	ODCSENGR	
845	WATER - DISTRIBUTION SYSTEM - NONPOTABLE		
8451000	WATER DISTRIBUTION LINES, NONPOTABLE	ODCSENGR	
8459000	WATER - DISTRIBUTION SYSTEM - NONPOTABLE	ODCSENGR	
846	WATER - STORAGE - POTABLE		
8461000	WATER STORAGE TANK, POTABLE	ODCSENGR	
8462000	RESERVOIR, POTABLE	ODCSENGR	
8469000	WATER - STORAGE - POTABLE	ODCSENGR	
847	WATER - STORAGE - NONPOTABLE		
8471000	WATER STORAGE TANK, NONPOTABLE	ODCSENGR	
8472000	RESERVOIR, NONPOTABLE	ODCSENGR	
8473000	FIRE PROTECTION POND	ODCSENGR	
8474000	WATER RETAINING BASIN	ODCSENGR	
8479000	WATER - STORAGE - NONPOTABLE	ODCSENGR	
851	ROADS		
8511000	CANTONMENT AREA ROADS, SURFACED	ODCSENGR	
8511010	ROADS, CONCRETE	ODCSENGR	
8511011	FACILITY ACCESS APRON	ODCSENGR	
8511020	ROADS, BITUMEN	ODCSENGR	
8511030	ROADS, GRAVEL (TREATED)	ODCSENGR	
8511040	ROADS, COBBLE	ODCSENGR	
8511050	ROADS, PAVING BLOCKS	ODCSENGR	
8512000	VEHICLE BRIDGE	ODCSENGR	
8512001	VEHICLE BRIDGE	ODCSENGR	
8513000	CANTONMENT AREA ROADS, UNSURFACED	ODCSENGR	
8515000	CANTONMENT AREA TANK TRAILS	ODCSENGR	ODCSOPS
8519000	ROADS	ODCSENGR	
852	SIDEWALKS AND OTHER PAVEMENTS		
8521000	ORGANIZATIONAL VEHICLE PARKING, SURFACED	ODCSLOG	ODCSENGR
8521004	HARDSTAND SHOP, SURFACED	ODCSLOG	ODCSENGR
8521010	ORGANIZATIONAL VEHICLE PARKING, CONCRETE	ODCSLOG	ODCSENGR
8521014	HARDSTAND SHOP, CONCRETE	ODCSLOG	ODCSENGR
8521020	ORGANIZATIONAL VEHICLE PARKING, BITUMEN	ODCSLOG	ODCSENGR
8521024	HARDSTAND SHOP, BITUMEN	ODCSLOG	ODCSENGR
8521030	ORGANIZATIONAL VEHICLE PARKING, PAVING BLOCKS	ODCSLOG	ODCSENGR
8521034	HARDSTAND SHOP, PAVING BLOCKS	ODCSLOG	ODCSENGR
8521040	ORGANIZATIONAL VEHICLE PARKING, COBBLE	ODCSLOG	ODCSENGR
8521044	HARDSTAND SHOP, COBBLE	ODCSLOG	ODCSENGR
8521100	ORGANIZATIONAL VEHICLE PARKING, UNSURFACED	ODCSLOG	ODCSENGR
8521104	HARDSTAND SHOP, UNSURFACED	ODCSLOG	ODCSENGR
8521130	ORGANIZATIONAL VEHICLE PARKING, GRAVEL	ODCSLOG	ODCSENGR
8521134	HARDSTAND SHOP, GRAVEL	ODCSLOG	ODCSENGR
8521140	ORGANIZATIONAL VEHICLE PARKING, UNTREATED	ODCSLOG	ODCSENGR
8521200	STAGING/MARSHALLING AREA	ODCSENGR	
8521500	NONORGANIZATIONAL VEHICLE PARKING, SURFACED	ODCSENGR	
8521600	NONORGANIZATIONAL VEHICLE PARKING, UNSURFACED	ODCSENGR	
8521800	NONORGANIZATIONAL VEHICLE PARKING GARAGE	ODCSENGR	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
8522000	SIDEWALKS AND WALKWAYS, SURFACED	ODCSENGR	
8522100	SIDEWALKS AND WALKWAYS, UNSURFACED	ODCSENGR	
8522500	PAD	ODCSENGR	
8523000	PEDESTRIAN BRIDGE	ODCSENGR	
8529000	SIDEWALKS AND OTHER PAVEMENTS	ODCSENGR	
857	TRAINING AREA ROADS		
8571000	TRAINING AREA ROADS, SURFACED	ODCSENGR	
8571500	TRAINING AREA ROADS, UNSURFACED	ODCSENGR	
8572000	TRAINING AREA TANK TRAILS, SURFACED	ODCSENGR	
8572500	TRAINING AREA TANK TRAILS, UNSURFACED	ODCSENGR	
8573000	TRAINING AREA BRIDGE	ODCSENGR	
8579000	OTHER	ODCSENGR	
860	RAILROAD TRACKS		
8601000	RAILROAD TRACKS	ODCSLOG	ODCSENGR
8609000	RAILROAD TRACKS	ODCSLOG	ODCSENGR
861	RAILROAD FACILITIES OTHER THAN TRACK		
8611000	RAILROAD BRIDGE	ODCSLOG	ODCSENGR
8611001	RAILROAD BRIDGE	ODCSLOG	ODCSENGR
8612000	CRANE TRACKS	ODCSLOG	
8613000	RAILROAD SCALES	ODCSLOG	
8614000	COAL TRESTLE	ODCSLOG	ODCSENGR
8619000	RAILROAD FACILITIES OTHER THAN TRACK	ODCSLOG	
871	GROUND DRAINAGE		
8711000	STORM SEWER	ODCSENGR	
8712000	DRAINAGE DITCH	ODCSENGR	
8713000	IRRIGATION FACILITY	ODCSENGR	
8714000	DIKES	ODCSENGR	
8715000	RETAINING STRUCTURE	ODCSENGR	
8717100	POLLUTANT DRAINAGE SYSTEM	ODCSENGR	
8719000	GROUND DRAINAGE	ODCSENGR	
872	GROUND FENCING, GATES, AND GUARD TOWERS		
8721000	FENCING AND WALLS	OPM	
8725000	GATE	OPM	
8725500	FIRE BREAKS	ODCSENGR	
8729000	GROUND FENCING, GATES, AND GUARD TOWERS	ODCSENGR	
880	FIRE AND OTHER ALARM SYSTEMS		
8801000	FIRE ALARM SYSTEM	ODCSENGR	
8802000	WATCH REPORTING SYSTEM	OPM	
8803000	AIR RAID ALARM SYSTEM	OPM	
8804000	INTRUSION ALARM SYSTEM	OPM	ODCSENGR
8804001	WEAPON ACCESS DELAY SYSTEM	OPM	ODCSENGR
8804500	RADIATION SENSING DEVICE	ODCSENGR	
8809000	FIRE AND OTHER ALARM SYSTEMS	ODCSENGR	
881	FIRE EXTINGUISHING SYSTEMS		
8811000	AUTOMATIC WATER SPRINKLER SYSTEM	ODCSENGR	
8812000	SPECIAL FIRE EXTINGUISHING SYSTEM	ODCSENGR	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
8813000	STANDPIPE SYSTEM	ODCSENGR	
8819000	FIRE EXTINGUISHING SYSTEMS	ODCSENGR	
891	MISCELLANEOUS UTILITIES MEASURED IN SQUARE FEET		
8911100	POWER PLANT BUILDING	ODCSENGR	
8911200	ACETYLENE PLANT	ODCSLOG	
8911300	POWER SUBSTATION/SWITCHING STATION BUILDING	ODCSENGR	
8911500	ENVIRONMENTAL TEST LABORATORY	ODCSENGR	
8911700	INERT GAS PLANT	ODCSLOG	
8912000	PLANT/UTILITIES BUILDING	ODCSENGR	
8912100	HEATING PLANT BUILDING	ODCSENGR	
8912300	COMPRESSED AIR PLANT	ODCSLOG	
8912600	REFRIGERATION/AIR-CONDITIONING BUILDING	ODCSENGR	
8912700	COMBINED AIR-CONDITIONING/HEAT PLANT BUILDING	ODCSENGR	
8913000	HAZARDOUS BUILDING	ODCSENGR	
8913100	SEWAGE/WASTE TREATMENT BUILDING	ODCSENGR	
8913200	OXYGEN PLANT	ODCSLOG	
8913300	REFUSE AND GARBAGE BUILDING	ODCSENGR	
8914100	WATER SUPPLY/TREATMENT BUILDING, POTABLE	ODCSENGR	
8914400	WATER SUPPLY BUILDING, NONPOTABLE	ODCSENGR	
8914800	WATER STORAGE BUILDING	ODCSENGR	
8915000	SHREDDER FACILITY	ODCSENGR	
8919000	MISCELLANEOUS UTILITIES MEASURED IN SQUARE FEET	ODCSENGR	
892	MISCELLANEOUS UTILITIES MEASURED IN EACHES		
8921000	MONITORING WELLS	ODCSENGR	
8921500	ENVIRONMENTAL TEST FACILITY	ODCSENGR	
8922000	ENERGY MANAGEMENT CONTROL SYSTEM	ODCSENGR	
8922500	GAS STORAGE TANKS	ODCSENGR	ODCSLOG
8922600	VAPORIZER STATION	ODCSENGR	
8923000	TRAFFIC SIGNALS	ODCSENGR	
8923500	FREQUENCY CONVERTER	ODCSENGR	
8924000	FIRE HYDRANTS	ODCSENGR	
8925000	RAILROAD CROSSING SIGNALS	ODCSLOG	ODCSENGR
8926000	DECORATIVE FOUNTAIN/POND	ODCSENGR	
8927000	DAM	ODCSENGR	
8928000	LIGHTNING PROTECTION SYSTEM	ODCSENGR	
8928500	IMPROVED LANDS	ODCSENGR	
8928600	SEMI-IMPROVED LANDS	ODCSENGR	
8928700	UNIMPROVED LANDS	ODCSENGR	
8929000	MISCELLANEOUS UTILITIES MEASURED IN EACHES	ODCSENGR	
893	MISCELLANEOUS UTILITIES MEASURED IN LINEAR FEET		
8931000	INERT GAS LINE	ODCSLOG	ODCSENGR
8932000	COMPRESSED AIR LINE	ODCSLOG	ODCSENGR
8933000	VACUUM LINE	ODCSLOG	ODCSENGR
8934000	UTILIDORS	ODCSENGR	
8939000	MISCELLANEOUS UTILITIES MEASURED IN LINEAR FEET	ODCSENGR	
894	MISCELLANEOUS UTILITIES MEASURED IN CUBIC FEET PER MINUTE		
8941000	COOLING TOWER	ODCSENGR	
8949000	MISCELLANEOUS UTILITIES MEASURED IN CUBIC METERS	ODCSENGR	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
895	MISCELLANEOUS UTILITIES MEASURED IN GALLONS		
8951000	IMHOFF TANK	ODCSENGR	
8952000	POLLUTANT CATCH BASIN	ODCSENGR	
8953000	SEWAGE HOLDING TANK	ODCSENGR	
8954000	FOAM MIX TANK	ODCSENGR	
8955000	WASTE POL STORAGE TANK	ODCSLOG	ODCSENGR
8955001	WASTE POL STORAGE TANK, ABOVEGROUND	ODCSLOG	ODCSENGR
8955002	WASTE POL STORAGE TANK, UNDERGROUND	ODCSLOG	ODCSENGR
8956000	HAZARDOUS WASTE HOLDING TANK	ODCSENGR	ODCSPIM
8959000	MISCELLANEOUS UTILITIES MEASURED IN GALLONS	ODCSENGR	
900	REAL ESTATE		
911	LAND PURCHASE, CONDEMNATION, DONATION, OR TRANSFER		
9111000	LAND PURCHASES AND CONDEMNATION	ODCSENGR	
9112000	LAND DONATION	ODCSENGR	
9113000	PURCHASED LAND TRANSFER FROM AIR FORCE OR NAVY	ODCSENGR	
9113100	DONATION LAND TRANSFER FROM AIR FORCE OR NAVY	ODCSENGR	
9114000	PURCHASED LAND TRANSFER FROM OTHER FEDERAL AGENCIES	ODCSENGR	
9114100	DONATION LAND TRANSFER FROM OTHER FEDERAL AGENCIES	ODCSENGR	
9115000	LAND SET ASIDE	ODCSENGR	
9119000	LAND PURCHASE, CONDEMNATION, DONATION, OR TRANSFER	ODCSENGR	
912	PUBLIC DOMAIN WITHDRAWAL		
9121000	PUBLIC DOMAIN WITHDRAWAL	ODCSENGR	
9129000	PUBLIC DOMAIN WITHDRAWAL	ODCSENGR	
913	LICENSE OR PERMIT		
9131000	PUBLIC DOMAIN USE PERMIT, INTERIOR	ODCSENGR	
9132000	PUBLIC DOMAIN PERMIT, AIR FORCE OR NAVY	ODCSENGR	
9133000	PUBLIC DOMAIN PERMIT, OTHER AGENCIES	ODCSENGR	
9134000	OTHER LICENSE OR PERMIT, AIR FORCE OR NAVY	ODCSENGR	
9135000	OTHER LICENSE OR PERMIT FROM OTHER FEDERAL AGENCIES	ODCSENGR	
9136000	OTHER LICENSE FROM PRIVATE OWNERSHIP	ODCSENGR	
9137000	MANEUVER RIGHTS LICENSE/PERMIT	ODCSENGR	
9139000	LICENSE OR PERMIT	ODCSENGR	
914	PUBLIC LAND TERRITORIES AND POSSESSIONS		
9141000	PUBLIC LAND TERRITORIES AND POSSESSIONS	ODCSENGR	
9149000	PUBLIC LAND TERRITORIES AND POSSESSIONS	ODCSENGR	
921	EASEMENTS		
9211000	EASEMENT PURCHASED OR CONDEMNATION	ODCSENGR	
9211100	DONATION EASEMENT	ODCSENGR	
9211200	EASEMENT RETAINED DURING FEE DISPOSAL	ODCSENGR	
9212000	PURCHASE EASEMENT TRANSFER FROM AIR FORCE OR NAVY	ODCSENGR	
9212100	DONATION EASEMENT TRANSFER FROM AIR FORCE OR NAVY	ODCSENGR	

Table B-2**USAREUR PROPONENTS AND HIGH-INTEREST SECONDARY PROPONENTS**

Catcode	Title	Proponent	Secondary Proponent
9213000	PURCHASE EASEMENT TRANSFER FROM OTHER FEDERAL AGENCIES	ODCSENGR	
9213100	DONATION EASEMENT TRANSFER FROM OTHER FEDERAL AGENCIES	ODCSENGR	
9219000	EASEMENTS	ODCSENGR	
922	IN LEASE		
9221000	LAND IN LEASE	ODCSENGR	
9221001	EASEMENT LEASE	ODCSENGR	
9229000	IN LEASE	ODCSENGR	
923	FOREIGN RIGHTS		
9231000	TREATY OR BASE RIGHTS AGREEMENT	ODCSENGR	
9232000	RECIPROCAL AID AGREEMENT	ODCSENGR	
9233000	REQUISITIONED LAND	ODCSENGR	
9239000	FOREIGN RIGHTS	ODCSENGR	
932	SITE IMPROVEMENT		
9321000	SITE CLEARING AND GRADING	ODCSENGR	
9322000	LANDSCAPE PLANTING	ODCSENGR	
9323000	LANDSCAPE BERMS/MOUNDS	ODCSENGR	
9324000	GROUNDS MAINTENANCE	ODCSENGR	
9329000	SITE IMPROVEMENT	ODCSENGR	
933	DEMOLITION		
9331000	DEMOLITION	ODCSENGR	
9339000	DEMOLITION	ODCSENGR	
934	SITE IMPROVEMENT		
9341000	CUT AND FILL	ODCSENGR	
9349000	SITE IMPROVEMENT	ODCSENGR	
940	CONTAMINATED LAND		
9401000	LAND, CONTAMINATED	ODCSENGR	
9409000	CONTAMINATED LAND		

APPENDIX C SPACE MANAGEMENT

C-1. GENERAL

This appendix provides definitions and basic guidance for space management.

C-2. TERMS

The following definitions of building floor space are based on DOD manuals, Army regulations, and technical manuals. The following terms will be used as defined to ensure space-allowance criteria is applied the same way throughout USAREUR:

a. Gross Floor Space: All floor area in gross square feet (GSF) measured to the outer surfaces (corners) of exterior or enclosing walls. Gross floor space--

(1) Is also called gross area and gross building floor space.

(2) Includes corridors, equipment and services rooms, floors, halls, mezzanines, enclosed passages and walks, penthouses, stairwells, finished usable space with sloping ceilings (for example, attic space), vestibules, open porches, appended covered passages and walks, and covered, ground-level loading facilities.

(3) Is the basic dimension used to account for the actual size and space of existing buildings. This dimension is recorded in the real property records of the director of public works and reported to the headquarters Integrated Facilities System - Management (IFS-M). Gross floor space is also the Aerial dimension used in engineer project documents (DD Form 1391 (FY__ Military Construction Project Data)) and requests for construction of new facilities.

b. Net Floor Space: The gross floor area in net square feet (NSF) measured from the inside face of enclosing walls or partitions of all usable rooms in a building. Net floor space--

(1) Is also called net usable area.

(2) Does not include the space taken by exterior and interior walls and support columns; partitions; stair towers; elevator shafts and machinery; toilets; basements or attic rooms unsuitable for general use (for example, for office or storage use); permanent hallways, vestibules, and corridors; utility rooms; and rooms or space housing machinery or equipment for heating, ventilating, and furnishing light, power, telephone services, sewage, and water supply for the building or adjacent buildings or structures; covered walks, passages, and porches; and covered or uncovered loading facilities.

(3) Is used in USAREUR publications to indicate space allowances in existing buildings for nontactical activities (facility types). When handling space-allocation matters and using area rather than capacity units of measure, extreme care must be taken when calculating or presenting allowances, requirements, and adequate assets to ensure that they are expressed in net floor space rather than gross floor space.

c. Net Living Area, Unaccompanied Officer Personnel Housing and Senior Enlisted Quarters: The area in the occupant suites measured from the inside face of the walls bordering the suite, including enclosed partitions and spaces. Net living area is used to determine the capacity and adequacy of unaccompanied officer personnel housing and senior enlisted quarters (EQ) suites and buildings according to AR 210-50 and other real property regulations.

d. Net Living Area, Barracks: The clear area in the living and sleeping room in EQ allotted for a soldier's bed, nightstand, desk, and chairs; and circulation between and around these items. This area is bordered by and measured from the inside faces of the exterior walls and permanent interior walls.

(1) Under the new Army barracks design standard ("1+1"), space for access, latrines, and wardrobes is excluded from the net living area.

(2) Net living area is used to determine the capacity and adequacy of existing EQ and barracks buildings according to AR 210-50 and other real property regulations. A barracks building's capacity is calculated as the sum of the capacities of all EQ in that building.

e. Net Office Area: The net floor space in administrative or operational facilities excluding space used for central files, storage rooms, and special-purpose, conference, and miscellaneous rooms not used or not suitable for use as office space. Net office area--

(1) Is normally computed as the total interior area of all rooms used as offices.

(2) Is used only when calculating the space allowed for strictly administrative functions. This space allowance includes an allowance for furniture and equipment normally associated with administrative functions and, in the case of open office space, includes a circulation or layout factor. In the overall allowance for office buildings, it also includes a factor for individual or private offices and semiprivate offices required for operational needs. Other special-purpose and support rooms and space used to augment office and administrative space must be calculated and justified separately from net-office-area space allowances.

(3) Must be adequately identified and accurately defined when used to specify space requirements, because it differs substantially from net floor space and gross floor space.

f. Storage Space: Defined in AR 740-1. AR 740-1 requires that both two- and three-dimensional storage space be reported in storage-space management reports (requirement control symbol CSGLD-1339).

C-3. SPACE ALLOWANCES AND ALLOCATIONS

a. Except for maintenance and industrial facilities, space allowances in USAREUR are always in terms of net area (in NSF), never gross area (in GSF).

b. Some net space allowances have been superseded by capacity-constrained allowances. Many of these, however, are based on net area calculations.

c. Space allocations are generally measured in terms of net floor space (in NSF) or spaces (persons (PNs)).

d. If the available space is more than that allowed and no backfill units are planned, the excess space should be shared equally among tenant units. If modules on post are excess to requirements, these modules will be released to reduce operating costs if the move is geographically possible (for example, no breaches of physical security).

e. If the available space is less than that allowed, the deficit should be shared equally among tenant units. Efforts should be made to restation units to remove the space deficit.

C-4. SPACE ALLOWANCES IN ADMINISTRATIVE (61050) BUILDINGS

a. Space allowances for units and agencies in administration facilities will be based on the number of personnel (Army Stationing and Installation Plan (ASIP) authorized strength) normally assigned office space. The personnel strength must be supported by ASIP documentation.

(1) Total office capacity (PN) allowances for organizational elements will correspond to personnel strengths in the most current tables of distribution and allowances (TDA) or modification table of organization and equipment (MTOE) and the ASIP. These documents must be analyzed carefully to determine how many people actually work in the administrative space.

(2) Office space will not be provided for cooks, maintenance personnel, vehicle drivers, and similar personnel. These personnel have a space allowance in their primary work facility.

b. Unit administrative-space allowances normally will be calculated at 130 NSF for each person assigned office space, plus special-purpose space, as explained in d below. The 130 NSF includes 90 NSF of office area and 40 NSF of support area. Support area includes space for central files, office backup storage, conference rooms (up to 600 NSF), and miscellaneous, non-office rooms.

c. If a unit has several high-ranking personnel, its administrative-space allowance may be calculated using the criteria in table C-1.

Table C-1 Administrative-Space Allowances for High-Ranking Personnel	
Personnel	Net Floor Space per Person (in NSF)
Space-Allowance Guidelines for Private Offices	
Lieutenant general, class II hospital commander, and the equivalent	400
Brigadier and major general, class I hospital commander, and the equivalent	300
Colonel and the equivalent	200
Battalion commander, lieutenant colonel, and the equivalent	150
Major and below, company commander, and the equivalent	100
Utilization Guidelines for Open Offices	
Unit supervisor	110
Professional and administrative staff	90
Stenographic and clerical positions	60

d. In addition to an office-area allowance, a support-area allowance of 40 NSF and special-purpose space will be provided to each person. Special-purpose space is allowed in addition to the allowance of 130 NSF for each occupant (b above) or that calculated according to c above. Table C-2 lists typical special-purpose space allowances (130 NSF for each space).

Table C-2 Special-Purpose Space Allowances	
Activity	Number of Spaces
Finance, housing, civilian and military personnel offices, and other units with customer-service missions	One space for every 25 employees, for a customer file and customer service area, and for additional customer files.
Civilian personnel offices	Three spaces for training room for every 1,000 civilian personnel in the catchment area.
Legal offices (staff judge advocate and trial defense service)	Two spaces for every six counsels for legal library, privacy requirements, and customer service. One space minimum for both the staff judge advocate and trial defense service.
Computers (not word-processors or personal computers)	In increments of 130 NSF, not to exceed four spaces.
Drafting rooms (including Computer-Aided Design and Drafting System (CADD) stations)	One space for every three draftspersons.
Reproduction centers (not copy machines)	In increments of 130 NSF, not to exceed three spaces, for blueprinting or printing presses.
Map or plan storage files	In increments of 130 NSF, not to exceed three spaces.
Audiovisual equipment (for units with specific missions to provide major presentations and demonstrations)	In increments of 130 NSF, not to exceed two spaces.
Customs offices	One space for every six persons, for a customer service area, and for storage of confiscated goods.
Libraries	Maximum of two spaces for units with unique reference material missions (such as historians or public affairs offices).
Classrooms	Maximum of two spaces for activities that use a classroom as part of their mission (such as the Red Cross).
Conference rooms	Up to 600 NSF, included in the support area. Over 600 NSF will only be allowed by separate justification.

C-5. SPACE ALLOWANCES IN BILLET (7211XX/14185) BUILDINGS

a. AR 210-50, table 4-2, establishes minimum space adequacy and privacy standards for unaccompanied personnel housing (permanent party and temporary duty housing).

b. Each full company (other than aviation and troop) is allowed 4,200 NSF for its company headquarters operations. Administrative and logistic functions will be located outside of EQ, except in buildings that were designed to provide for these activities. If it is not feasible to remove the administrative office from EQ, commanders will move the office to the basement, attic, or other nonprime billeting area with a separate entrance.

c. Dayrooms (7211150), game rooms, and television rooms (allowed at 7 to 10 NSF per PN of billeting capacity) will be located in nonprime billeting areas when possible.

d. Personal effects storage rooms (7211160) (allowed at 80 cubic feet (CF) per 85 percent of total building billeting capacity) will also be located in nonprime billeting areas.

e. Weight training rooms (7211170) are allowed at one per full company (up to 400 NSF) and will be located in the basement where possible for load-bearing reasons. The floor should be covered with a durable, resilient material and be able to support a weight machine weighing 800 pounds. The recommended lighting intensity is 50 foot-candles on tasks and the ventilation requirement 30 CF per minute for each occupant.

f. Kitchens (7211180) are allowed (up to 226 NSF) at one per full bedroom floor or at least one per building.

g. Excesses and deficits of company headquarters or bedroom space should be shared fairly among tenant units for as long as the situation exists.

**APPENDIX D
SAMPLE CONVERSION AND DIVERSION REQUESTS**

AEUSG-EN

Date

MEMORANDUM FOR COMMANDER, USAREUR/7A, ATTN: AEAEN-PW, UNIT 29351, APO AE 09014

SUBJECT: Request to Convert Building 1, Aardvark Barracks, GE001, Mannheim

1. Request approval to convert building 1 at Aardvark Barracks, GE001, Mannheim, from category code 61050, Administration Building, General Purpose (17,173 GSF; 14,135 NSF; 108 PNs), to category codes 14185, Company Headquarters Building; 7211100, 1930s billets and ancillary uses. Justification for this conversion is as follows:

a. Aardvark Barracks has a significant shortage of enlisted billets and the Mannheim master-planning area (MPA) has excess administrative facilities, as indicated by the information in paragraph 2. Approval of this request will eliminate excess administrative space and help relieve the billeting shortage. Company B, 33d Ordnance Battalion, will occupy the newly designated billet rooms.

b. Although administrative space will be reduced to almost half the present amount, administrative facilities in the MPA will not be adversely affected. Our capability to perform our administrative mission will improve because of the resulting consolidation. Also, the morale of our soldiers who must now live off post (some a long distance from their place of duty) will improve significantly when they are relocated into the billet space this conversion will create. This will further enhance our mission capability.

2. The following additional information is submitted:

a. Present category codes in building 1:

Category Code	Category Code Title	Gross Area (GSF)	Net Usable Area (NSF)	Capacity
6105000	Admin Gen Purp	17,173	14,135	108 PNs

b. Proposed category codes for building 1:

7211100	1930s Billets	13,358	10,995	70 PNs
7211150	DR in Billet Bldg	490	403	
7211160	PES in Billets	225	185	
1418500	Co HQ Bldg	<u>3,100</u>	<u>2,552</u>	
		17,173	14,135	

c. Total allowances, requirements, and assets in the category codes in question are shown below. This information agrees with the tabulation of existing and required facilities.

Effective Planning Entity	Category Code	Allowance	Requirement	On hand Adequate	Proposed Adequate	Planning Level	Effective Planning Level
Mannheim MPA	61050	120 PNs	120 PNs	330 PNs	222 PNs	Unit	MPA
Aardvark Bks	72111	952 PNs	952 PNs	498 PNs	568 PNs	Unit	Installation

d. No Aardvark Barracks single soldiers (staff sergeant and below) are living off post and receiving a housing allowance. Every single enlisted soldier (staff sergeant and below) is housed in adequate facilities. These statements are supported by copies of DD Form 2085 (Unaccompanied Personal Housing (UPH) Inventory and Utilization Data) (encl 1).

3. Floor plans for building 1 are in enclosure 2.

4. This building is not a NATO-infrastructure facility, has not been renovated, and has not been previously converted or diverted.

5. Cost estimates are as follows:

a. Cost to convert to category code 72111: \$26,000.

b. Repair cost associated with the conversion: \$345,000.

c. Cost to provide new billet facilities with 70 adequate spaces: \$3,286,000.

6. The cost of the conversion and the extent of modifications, documented by DA Form 4283 (Facilities Engineering Work Request - XFA, XFB, XFC) are in enclosure 3. Funds are available.

7. When conversion modifications are complete, the building will be adequate for use in the proposed category code.

8. This conversion request has been approved by the area support group master-planning board. This building is located in an area designated on master-planning documents as troop housing area. No new construction has been sited on its location. There is no interference or conflict with any other facilities in the immediate area.

9. Approval of this request will not require conversion, diversion, or construction of facilities to create space in category code 61050.

10. The POC is Mr. Baldrick, Chief, Engineering Plans and Services Division, 370-1189.

FOR THE COMMANDER:

3 Encls

J. B. SMYTHE
LTC, CE
Director of Public Works

Figure D-1. Sample Conversion Request

MEMORANDUM FOR COMMANDER, USAREUR/7A, ATTN: AEAEN-PW, UNIT 29351, APO AE 09014

SUBJECT: Request for Diversion of Building 16, Dreedle Barracks, GE161, Mannheim

1. Request approval to partially divert building 16 at Dreedle Barracks, GE161, Mannheim (4,893 GSF; 4,308 NSF), from category code 74028, Physical-Fitness Center, to 21110, Unit Maintenance Hangar (AVUM). Justification for this diversion is as follows:

a. Renovation of present aircraft-maintenance facilities will begin in approximately 90 days and is expected to last approximately 1 year. An alternate facility must be provided during that time so that the aircraft maintenance function can continue without interruption. We have considered the possibility of using facilities at other nearby airfields and managed to arrange for outside support of major organizational repairs. Mission requirements, however, demand that some maintenance capability be maintained at the Dreedle Barracks Airfield. HHC, 25th Aviation Battalion, personnel will work in this facility.

b. Building 16 is the only building that can be used to solve the problem. Located near the runway, it is an old hangar that was converted in 1978 to its present use. The portion that we propose to divert is an area now used for aerobics and jazzdance (see annotated floor plan in encl 1). These indoor activities will not be eliminated during the diversion because other indoor areas are available where they can take place. Recreation facilities will remain at an adequate level during the period. The floor of the area in question is concrete and will not be damaged by maintenance operations.

2. The following additional information is submitted:

a. Present designated and current category codes in building 16:

Category Code	Category Code Title	Gross Area (GSF)	Net Area (NSF)	Capacity (if meaningful)
74011	Bowling Center	10,314	8,876	6 LNs
74028	Physical Fitness Center	28,976	25,125	
74062	Snackbar	<u>2,180</u>	<u>1,607</u>	
		41,470	35,608	

b. Proposed current category codes in building 16:

21110	Unit Maintenance Hgr AVUM	4,893	4,308	6 LNs
74011	Bowling Center	10,314	8,876	
74028	Physical Fitness Center	24,083	20,817	
74062	Snackbar	<u>2,180</u>	<u>1,607</u>	
		41,470	35,608	

c. Total allowances, requirements, and assets in the category codes in question are:

Cat Code	Allowance (NSF) (Cap)	Requirement (NSF) (Cap)	On-Hand Adequate (NSF) (Cap)	Proposed Assets (NSF) (Cap)	Planning Level	Effective Planning Level
21110	4,158	4,308	0	4,308	Unit	Installation
74011	10,240 12 LNs	10,240 12 LNs	8,876 6 LNs	8,876 6 LNs	MPA	MPA
74028	16,500	16,500	28,976	24,668	Installation	Installation
74062	2,000	2,000	1,643	1,643	MPA	MPA

3. The unit maintenance hangar AVUM requirement exceeds its allowance due to the structural configuration of building 16. A net area of 4,308 NSF is the minimum that can be safely sealed off from the rest of the physical fitness center and still meet the aviation maintenance requirement.
4. Annotated floor plans are in enclosure 1.
5. This building is not a NATO facility and has not been renovated. The building was previously converted to its present uses in 1978; a copy of the approval document is in enclosure 2.
6. Cost estimates are as follows:
 - a. Cost to accomplish the diversion: \$4,000, to include costs to revert to use as a physical-fitness facility. DA Form 4283 (Facilities Engineering Work Request - XFA, XFB, XFC) documenting the cost and extent of modification is in enclosure 3. Funds are available.
 - b. Cost to provide new facilities instead of this diversion: \$465,000.
7. When diversion modifications are complete the facility will be adequate for its proposed temporary use. When the diversion expires, the facility still will be adequate for use as a physical-fitness center.
8. The facility can be changed to meet the requirements of a physical-fitness facility in the prescribed 72-hour period.
9. This diversion request has been approved by the master-planning board.
10. The POC is CPT Blackadder, 370-4327.

FOR THE COMMANDER:

3 Encls

H. L. RUPERT
LTC, CE
Director of Public Works

Figure D-2. Sample Diversion Request

**APPENDIX E
LEASE-RENEWAL AND ACCOMMODATION PROGRAM REQUESTS**

E-1. FORMAT

Information sheets for lease renewal requests and accommodation program requests (APRs) for on-post facilities and off-post land will be completed using the format in figure E-1.

1. Lease/Facility Description:

Lease Number _____ ARLOC _____ Facility Number _____ Annual Rent Payable (state currency) _____
 Source of Funds for Rent _____ (if not BSB)
 Address _____
 Renewal Date _____ Renewal Notice Period _____
 Renewal Termination Cut-Off Date _____

2. Current Use as of _____:

Facility Type (Catcode)	Gross Area (GSF)	Net Area (NSF)	Capacity (UOM)	Using Unit Name	Unit ID Code (UIC)	Occupancy (Capacity)	Utilization Rate Percent
----------------------------	---------------------	-------------------	-------------------	--------------------	-----------------------	-------------------------	-----------------------------

3. Existing and Required Facilities (express in NSF or capacity, except for maintenance and industrial facility types).

Facility Type (Category Code)	Allowance	Requirement	Exist Adeq Asst	Proposed Assets	Effective Planning Level
----------------------------------	-----------	-------------	-----------------	-----------------	-----------------------------

4. BSB Plan:

a. Type of Lease Acquisition/Extension: "Firm Term" for _____ years (1 to 5); or 1-year extension until _____.

b. Describe the BSB plan (consolidation, construction, conversion) to eliminate this facility requirement before the expiration date of proposed lease period (a above). (This description may be attached on a separate sheet.)

5. BSB Commander's Statement:

I hereby state that:

a. There is no rent-free space available to meet the requirement in paragraph 3. This lease is necessary and its acquisition will not contravene AR 405-70.

b. BSB or unit funds are available and will be obligated to pay for this lease.

BSB Commander _____ Date _____

6. USAREUR Validation:

Signature _____ Date _____

Figure E-1. Information Sheet for Lease Renewals and APRs

E-2. FORMAT AND INSTRUCTIONS FOR COMPLETING INFORMATION SHEETS FOR OFF-POST LEASE RENEWALS AND ACCOMMODATION PROGRAM REQUESTS

a. Paragraph 1, Lease/Facility Description. The lease number, Army location code (ARLOC), facility number, renewal date, renewal notice period, and renewal termination cut-off date fields will be completed only for lease renewals. The annual rent payable (estimated, if necessary, for APRs), source of funds for rent, and address fields (if known for APRs) will be completed for both lease renewals and APRs.

b. Paragraph 2, Current Use as of _____. The current use block will be completed only for lease-renewal requests. It will be left blank for APRs.

c. Paragraph 3, Existing and Required Facilities. The existing and required facilities block will be completed in every case.

d. Paragraph 4, BSB Plan. The base support battalion (BSB) plan blocks will be completed for every request. An off-post lease is usually a temporary (possibly partial) solution to a facilities-use management problem. Describe the long-term situation in this paragraph.

e. Paragraph 5, BSB Commander's Statement. Because off-post leases are highly visible in these days of minimal Real Property Maintenance Activity resources, they require the BSB commander's attention.

E-3. INSTRUCTIONS FOR COMPLETING INFORMATION SHEETS FOR LAND AND ON-POST LEASE RENEWALS AND ACCOMMODATION PROGRAM REQUESTS

a. Paragraph 1, Lease/Facility Description. The lease number, ARLOC, facility number, renewal date, renewal notice period, and renewal termination cut-off date fields will be completed only for lease renewals. The annual rent payable, source of funds for rent, and address fields (if relevant) will be completed for both lease renewals and APRs.

b. Paragraph 2, Current Use as of _____. The current use block will be completed only for lease-renewal requests. It will be left blank for APRs.

c. Paragraph 3, Existing and Required Facilities. There will be no numerical entries for justification of easement acquisition.

d. Paragraph 4, BSB Plan. The BSB plan blocks will be completed for every request. An off-post lease is usually a temporary (possibly partial) solution to a facilities-use management problem. In this paragraph describe the long-term situation, even for easements.

e. Paragraph 5, BSB Commander's Statement. The Real Estate Directorate, Office of the Deputy Chief of Staff, Engineer, HQ USAREUR/7A, will validate land lease renewals and APRs.

GLOSSARY

Section I

ABBREVIATIONS

ACTS	Army Criteria Tracking System
AEI	architectural and engineering instructions
AFH	Army family housing
AHJP	Army Housing Justification Process
AIS	automated information system
APR	accommodation program request
ARISCO	Army Research Institute Scientific Coordination Office
ARLOC	Army location code
ASG	area support group
ASIP	Army Stationing and Installation Plan
ASL	approved stockage list
AST	area support team
BSB	base support battalion
CADDS	Computer-Aided Design and Drafting System
CF	cubic foot/cubic feet
CG, USAREUR/7A	Commanding General, United States Army, Europe, and Seventh Army
CPA	Chief, Public Affairs, USAREUR
CSURG	Command Surgeon, USAREUR
DCENGR	Deputy Chief of Staff, Engineer, USAREUR
DCSIM	Deputy Chief of Staff, Information Management, USAREUR
DCSINT	Deputy Chief of Staff, Intelligence, USAREUR
DCSLOG	Deputy Chief of Staff, Logistics, USAREUR
DCSOPS	Deputy Chief of Staff, Operations, USAREUR
DCSPIM	Deputy Chief of Staff, Personnel and Installation Management, USAREUR
DCSR	Deputy Chief of Staff, Resource Management, USAREUR
DOD	Department of Defense
DODDS-Eur	Department of Defense Dependents Schools, European Region
DOIM	director of information management
DOL	director of logistics
DPCA	director of personnel and community activities
DPTMS	director of plans, training, and mobilization strategy
DPW	director of public works
ECM	existing condition map
EQ	enlisted quarters
FUM	facilities utilization management
GSF	gross square feet
GSM	general site map
HQDA	Headquarters, Department of the Army
HQ USAREUR/7A	Headquarters, United States Army, Europe, and Seventh Army
IC	installation coordinator
IFS-M	Integrated Facilities System - Management
LN	lane
MPA	master-planning area
MTOE	modification table of organization and equipment
MWR	morale, welfare, and recreation
NATO	North Atlantic Treaty Organization
NSF	net square feet
OCH	Office of the Chaplain, HQ USAREUR/7A
OCPA	Office of the Chief, Public Affairs, HQ USAREUR/7A
OCSURG	Office of the Command Surgeon, HQ USAREUR/7A
ODCENGR	Office of the Deputy Chief of Staff, Engineer, HQ USAREUR/7A
ODCSIM	Office of the Deputy Chief of Staff, Information Management, HQ USAREUR/7A
ODCSINT	Office of the Deputy Chief of Staff, Intelligence, HQ USAREUR/7A

ODCSLOG	Office of the Deputy Chief of Staff, Logistics, HQ USAREUR/7A
ODCSOPS	Office of the Deputy Chief of Staff, Operations, HQ USAREUR/7A
ODCSPIM	Office of the Deputy Chief of Staff, Personnel and Installation Management, HQ USAREUR/7A
OPM	Office of the Provost Marshal, HQ USAREUR/7A
OSFAO	Office of the Staff Finance and Accounting Officer, HQ USAREUR/7A
OSWO	Office of the Staff Weather Officer, HQ USAREUR/7A
OVP	organizational vehicle parking
PAO	public affairs officer
PLL	prescribed load list
PN	person
POC	point of contact
POL	petroleum, oils, and lubricants
QD	quantity distance
RMO	resource management officer
RPAO	real property accountable officer
RPI	real property inventory
RPLANS	real property planning and analysis system
RPMA	Real Property Maintenance Activity
RPRO	real property responsible officer
SNU	substandard, not upgradable
SU	substandard upgradable
TAB	tabulation of existing and required facilities
TDA	tables of distribution and allowances
TOE	tables of organization and equipment
UP	USAREUR pamphlet
UPH	unaccompanied personnel housing
UR	USAREUR regulation
US	USAREUR supplement
USAREUR	United States Army, Europe
USPCM	USAREUR Space and Planning Criteria Manual

Section II

TERMS

accounting

Real property transaction recordings that show information on the size, historical cost, use, functional capacity, maintenance, and capital investment of the property.

allowance

Quantity of a facility type determined from first principles; a first estimate of that facility type quantity that should be properly and justifiably made available. Tactical facility allowances are determined from tables of distribution and allowances, modification table of organization and equipment, and space requirement codes with their matching objective HQDA and USAREUR space criteria. Nontactical facility allowances are determined from tables of distribution and allowances and populations (with various weights) with their matching HQDA and USAREUR space criteria.

Army location code

A five-digit reference number listed in the ENGBASE System and extracted from and entered into the Department of the Army Command and Control System (DACCS) according to AR 525-1. An Army location code (ARLOC) may be assigned to any relevant geographical entity (for example, a city, port, civilian airport, military installation, location where personnel are stationed). In USAREUR, all installation numbers are ARLOCs, but not all ARLOCs are installation numbers.

assistant installation coordinator/deputy installation coordinator

The installation coordinator's designated executive action officer appointed to perform installation coordinator duties.

category code

A seven-digit code established by DOD at the three-digit level, expanded by each armed service to five digits, and expanded again by some major Army commands to seven digits, to reference facility types. AR 415-28 lists and implements these codes for the Army and refers to them as construction category codes. This regulation, appendix B, lists facility type category codes with the HQ USAREUR/7A staff office proponents who have functional responsibility for them.

conversion

A permanent change in the functional use of a facility or portion of a facility. Conversions provide permanent and adequate solutions to valid facility requirements. Conversions also change the designated category code in real property records.

demolition

In this regulation, the action to remove a facility that is excess, unsafe, not economically repairable (repair cost will exceed 50 percent of the replacement cost), or must be removed to make room for new construction or improvements (URs 405-4, 405-5, 405-8, and 405-9).

designated use

The official constructed or converted use of a facility or portion of a facility. This term is used to prevent confusion with the term "design use." For example, a building designed in 1936 as a barracks but which has been converted to offices will have a designated use of administration, not enlisted billets.

diversion

A temporary change in the use of a facility or portion of a facility that does not require major structural changes or modifications. Diversions provide short-term, interim solutions to facility-requirement problems until adequate, permanent facilities can be provided. Diversions also change the current-use category code in the installation inventory of Army military real property.

effective planning level

A geographic level at which facility-type requirements are compared with existing adequate assets in the basic facilities utilization management (FUM) equation (Requirements - existing adequate - funded projects = balance required (to be minimized through FUM programming)). Effective planning levels are the same as planning levels, except that unit-level requirements are always added to higher planning levels (usually installation) for FUM programming purposes, and no rational FUM programming for an "other" entity exists. Effective planning levels are installation, master-planning area, base support battalion, and region.

empirical

Relying only on experience or observation, often without regard for system or theory; originating in or based on observation or experience, and capable of being verified or disproved by observation or experiment.

facility

An individual item of real property (for example, a parcel of land (or several treated together), building, parking area, sewer system, an improvement to land (for example, a road or road system)).

gross floor space

Defined in appendix C.

inspection

A physical examination of real property by personnel from higher headquarters to empirically research a predetermined investigative goal.

installation

A single accommodation (parcel of land) or two or more contiguous accommodations under DA control. This accommodation is generally within a common boundary. Examples of installations include caserns, improved field camps, housing areas, storage sites, shopping areas, training areas, firing ranges, missile and communication sites, stations, and real estate (and improvements on real estate) on or in which USAREUR performs functions or that USAREUR supports. Installations are identified by unique installation numbers.

installation coordinator

An officer or noncommissioned officer appointed by the base support battalion commander to coordinate the common support activities of tenant units and support elements at installations. The installation coordinator normally is the most senior commissioned officer or noncommissioned officer eligible for command on an installation. The installation coordinator is often represented on the installation by an assistant or deputy installation coordinator.

installation number

An assigned, five-digit, character reference number. Installation numbers are extracted from and entered into the Department of the Army Command and Control System (DACCS) according to AR 525-1. UP 405-45 lists installation numbers.

installation status report, part 1

An annual inspection program required by the Assistant Chief of Staff for Installation Management, HQDA. The program requires installations to rate all facilities for quality and quantity. The installation manages the program and facility users perform the actual inspections. The installation status report cycle is from January through May.

inventory

A descriptive list of real property facilities.

master-planning area

A geographic entity of installations that are close enough to each other to have their requirements for certain facility types (mostly morale, welfare, and recreation) met by assets located anywhere in that entity.

net floor space

Defined in appendix C.

net living area

Defined in appendix C.

net office area

Defined in appendix C.

net usable area

Defined in appendix C.

planning level

The level at which facility type allowances are determined when determining requirements for comparison with existing adequate assets in the basic facilities utilization management (FUM) equation. Each facility type (seven-digit category code) has its own planning level. Planning levels are as follows:

- U Unit
- I Installation
- M Master-planning area
- C Community
- R Regional
- O Other

reallocation

A temporary change in the use of a facility or portion of a facility that does not require structural changes or modifications. Reallocations are used when an imbalance of facilities exists and circumstances do not warrant diversion.

Real Property Planning and Analysis System (RPLANS)

An installation-level, integrated, automated, master-planning tool that allows planners and programmers to calculate peacetime facility-space allowances and compare them to available real-property assets for a wide range of facility types. The RPLANS has been installed at all area support groups and base support battalions. Training is offered at least once a year for RPLANS users.

relocation

Movement of a facility from one location to another, either intact or by disassembly and later reassembly. The new location may be on the same installation or on another installation.

reporting

The process of providing real property accounting information to a central repository (in this case, through HQ USAREUR/7A to HQDA).

requirement

A reappraisal of the allowance quantity for a facility type with consideration for existing adequate assets, definitive design sizes, and the installation's immediate environment.

storage space

Defined in appendix C.

survey

An official, physical examination of facilities and review of real property assets and facility-use records by the base support battalion to determine the conditions of the facilities, to detect policy or statutory violations, to identify information deficiencies and errors, and to detect misuse of facilities.